



14 -16
noviembre 2018

**UNIVERSIDAD
TÉCNICA
DEL NORTE**

Ibarra, Ecuador 13 de noviembre 2018

Taller

Aspectos prácticos de la comunicación científica en abierto: de los datos a la publicación.

Remedios Melero (IATA –CSIC)

Miembro del grupo [Acceso Abierto a la Ciencia](#) y [Maredata](#)

Partner del proyecto [FOSTER plus](#)

rmelero@iata.csic.es



A stylized orange line drawing of a dandelion seed head with several seeds floating away from it.

FOSTER Plus



Algunos datos

Project Name: FOSTERING THE PRACTICAL
IMPLEMENTATION OF OPEN SCIENCE IN HORIZON 2020 AND
BEYOND

Project Acronym: FOSTER Plus

Project number: 741839

Start Date: 01/05/2017

Duration: 24 months

Funding from the EC: 925.846,26€

Website: www.fosteropenscience.eu

Project Partners

- Universidade do Minho – Portugal
- University of Göttingen – Germany
- The Open University – UK
- Stichting eIFL.net – Netherlands
- University of Edinburgh – DCC – UK
- University of Glasgow – DCC – UK
- Danmarks Tekniske Universitet – Denmark
- Stichting LIBER – Netherlands
- Consejo Superior de Investigaciones Científicas – Spain
- GESIS – Leibniz-Institute for the Social Sciences – Germany
- Fundacio Centre de Regulacio Genomica – Spain

Associated partners: Digital Research Infrastructure for the Arts and Humanities ([DARIAH-EU](#)) and Leibniz Information Centre for Science and Technology ([TIB](#))

Objetivos principales:

- Apoyar el cambio cultural hacia la Open Science a través de la formación/capacitación
- Consolidar y mantener una red de formadores que actúen de embajadores de la Open Science
- Fortalecer la capacidad de capacitación teniendo en cuenta los recursos existentes y las posibles necesidades o demandas de contenidos para la implementación práctica de la Open Science

Actividades principales orientadas a alcanzar nuestros objetivos

- Celebración de cursos/actividades de capacitación presenciales, cursos semipresenciales y de aprendizaje online enfocados a proporcionar contenidos de orientación práctica
- Creación de recursos de capacitación modulares relacionados directamente con los componentes de la Open Science
- Consolidación de una red de formadores de Open Science disciplinares vinculados a áreas de ciencias sociales, humanidades y ciencias de la vida

The future of science is Open

START YOUR RESEARCH
TRAINING NOW

Taxonomía open science

Click to [download taxonomies](#)

Open Science

Research Data Management

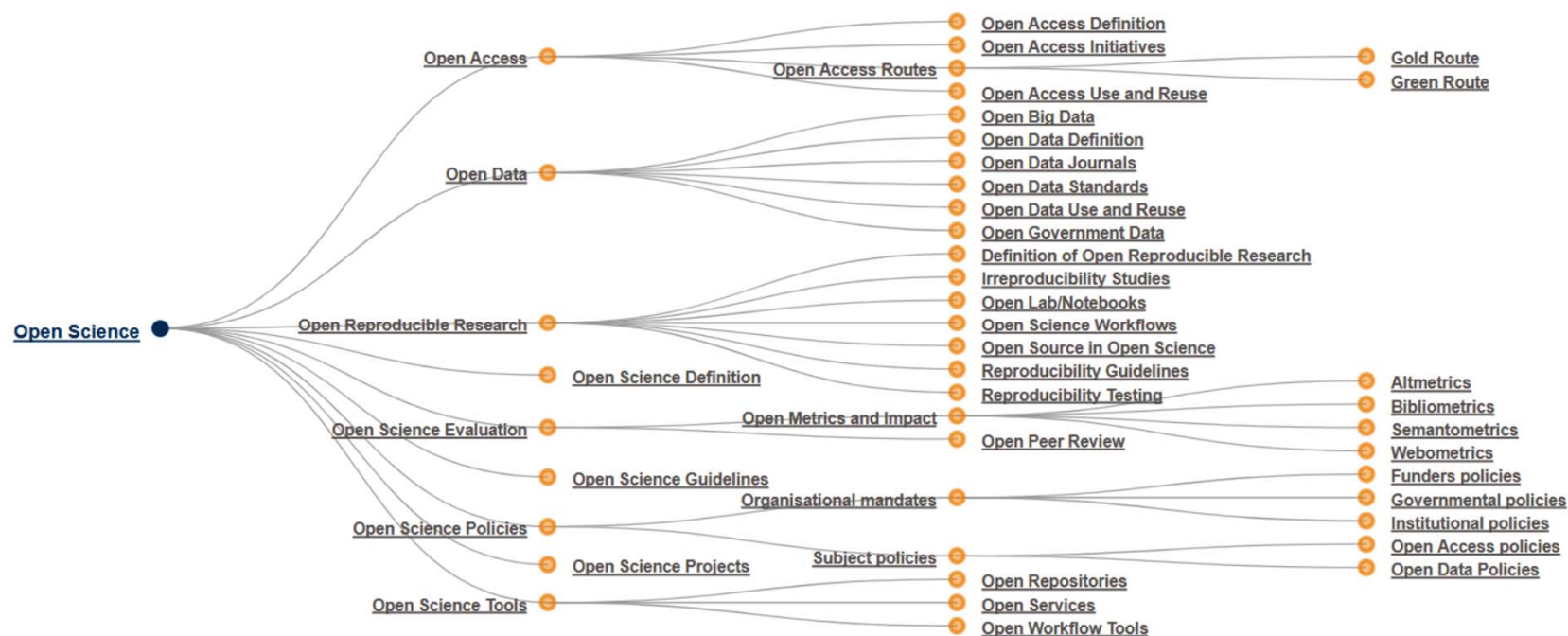
Legal Issues

Text And Data Mining

TDM Methods

Research Workflow

RRI



<https://www.fosteropenscience.eu/>

USE FOSTER TO:



Access Free Courses



Get Badges



Earn Specialisation



Attend live events



Participate in the community



Para

AVAILABLE LEARNING PATHS

The following are a list of Learning Path that will be soon available on the platform. Please keep in mind that the learning paths and badges described here are work in progress.



The open peer reviewer



The responsible data sharer



The reproducible research practitioner



The open innovator



The open access author

Cómo



Ejemplos de recursos

Resources



Open Science Training Handbook

By Sonja Bezjak University of Ljubljana, Slovenia ; April Clyburne-Sherin; Philipp Conzett; Pedro Fernandes; Edit Görögh; Kerstin Helbig;

Bianca Kramer; Ignasi Labastida; Kyle Niemeyer; Fotis Psomopoulos; Tony Ross-Hellauer; René Schneider; Jon Tennant; Elle

Publication year: 2018 | [Open Science](#) | [Open Access](#) | [Open Data](#) | [Open Reproducible Research](#) | [Open Science Evaluation](#) | [Open Science Tools](#) | [Open Metrics and Impact](#) | [Open Science Definition](#) | [Open Access Routes](#)



COURSE: [What is Open Science?](#)

Intended audience Librarians and Repository managers, Researchers and Students, Research Administration, PHD Students, Researchers and Students

Level: Introductory: no previous knowledge is required

This introductory course will help you to understand what open science is and why it is something you should care about. You'll get to grips with the expectations of research funders and will learn how practising aspects of open science can benefit your career progression. Upon completing this course, you will:

- understand why open science is an issue that you can't afford to ignore
- understand how to go about mak...



Open Science through Open Science Fair 2017 Conference

By Katerina K. Lenaki

Publication year: 2017 | [Open Science](#) | [Open Science Definition](#) | [Open Services](#) | [Open Repositories](#) | [Definition of Open Reproducible Research](#) | [Gold Route](#) | [Green Route](#) | [Open Access policies](#)



Radboud University

Open Science

By Radboud University

Publication year: 2018 | [Open Science](#) | [Open Access](#) | [Open Access Routes](#) | [Open Access Definition](#) | [Open Science Definition](#) | [Research Data Management](#)




COURSE: [Open Science at the Core of Libraries](#)

Intended audience Librarians and Repository managers

Level: Introductory: no previous knowledge is required

Libraries have gone a long way to facilitating research workflows, and more recently on fostering open access to science and openness in a broader sense. Science is evolving: research practices, resources and tools are opening up and going beyond a publication based model, to a new open environment of research data and digital research tools, social media and collaborative platforms. There is a compelling need for...

Documentos relativos al proyecto

UploadCommunitiesLog inSign up


FOSTER, Facilitating Open Science in European Research

Recent uploads

Q

July 20, 2018 (v1) Project deliverable Open Access View

Recommendations on Open Science Training




 Iryna Kuchma: FOSTER Plus consortium;

Building on Open Science Training Handbook (available as gitbook at <https://book.fosteropenscience.eu/> and in the github repository at <https://github.com/Open-Science-Training-Handbook>), and on successes of over 40 online and face-to-face events that FOSTER organized in 2017-2018, this report provid

Uploaded on August 7, 2018

April 25, 2018 (v1) Conference paper Open Access View

The Open Science training handbook: Written by 14 international experts during the FOSTER Book Sprint





 Helene Brinken;  Dr. Martin Mehlberg;  Lambert Heller;

In February 2018, FOSTER Plus and TIB organized a book sprint in order to author an Open Science training handbook collaboratively. For one week, we brought together 14 experienced Open Science educators in Hanover to answer a number of questions: What works, what doesn't? How can you make the

Uploaded on June 11, 2018

March 28, 2018 (v1) Project milestone Open Access View

Roadmap for Implementing Open Science Training Practices in Research Institutions






 Brinken, Helene;  Jones, Sarah;  Oudenhoven, Martine;  Davidson, Joy;

In this policy briefing FOSTER outlines six practical actions to be implemented by research institutions to support a cultural change towards Open Science.

Uploaded on March 28, 2018

April 23, 2017 (v1) Conference paper Open Access View


Passive vs Active Knowledge Transfer: boosting grant proposal impact

 Grigorov, I.;  Bayliss-Brown, G.;  Murphy, D.;  Thøgersen, T.;  Mariani, P.;

Research funders are increasingly concerned with measurable socio-economic impact of investment in research, and on increasingly shorter timescales. Innovation, and "open innovation" are the policy priorities of the moment and optimising the flow of ideas along the lab-2-market spectrum

Uploaded on January 31, 2018

<https://zenodo.org/communities/foster>

 New upload

Want your upload to appear in this community?

- Click the button above to upload straight to this community.
- The community curator is notified, and will either accept or reject your upload (see community curation policy above).
- If your upload is rejected by the curator, it will still be available on Zenodo, just not in this community.

Community



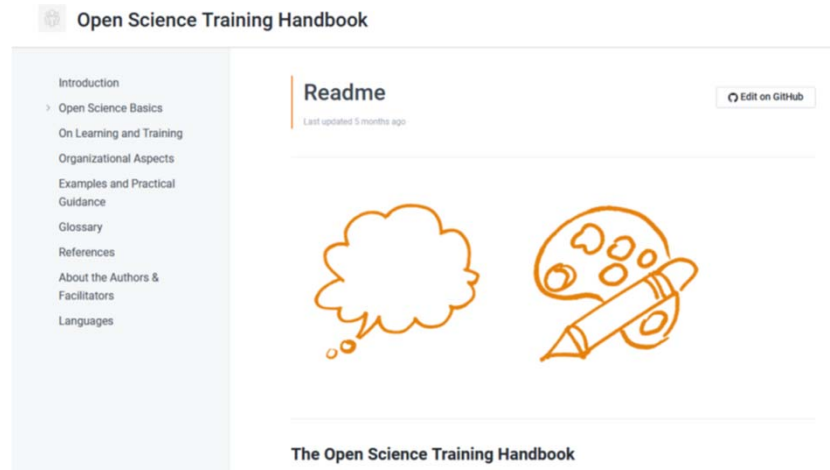
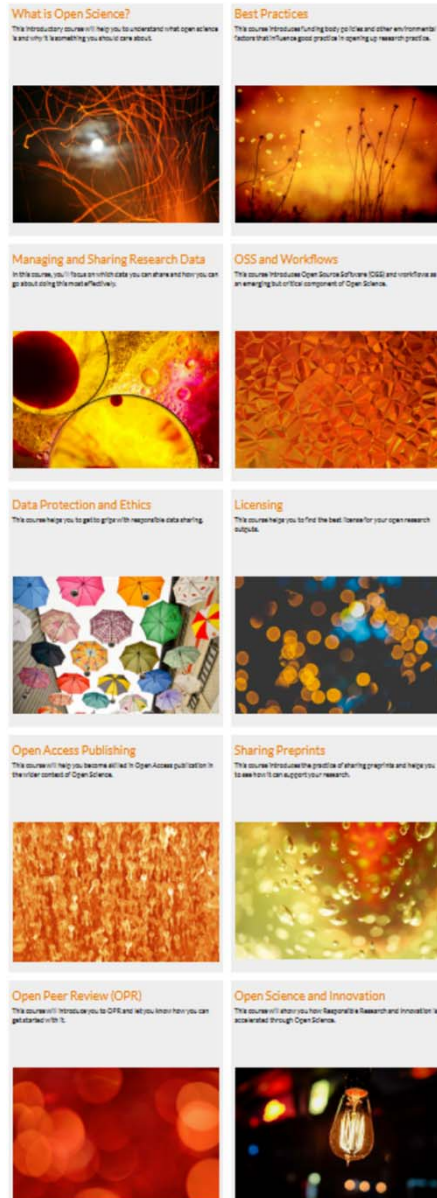
FOSTER, Facilitating Open Science in European Research

The FOSTER portal is an e-learning platform that brings together the best training resources for those who need to know more about Open Science, or who need to develop strategies and skills for implementing Open Science practices in their daily workflows. Here you will find a growing collection of training materials to meet the needs of many different users, from early-career researchers, to data managers, librarians, funders, and graduate schools.

[Read more](#)

Cursos online (*toolkit*). Abiertos a sugerencias y comentarios

<https://www.fosteropenscience.eu/toolkit>



<https://open-science-training-handbook.gitbook.io/book>



Roadmap for Implementing Open Science Training Practices in Research Institutions

Trainers directory

Are you planning an event in Open Science and looking for speakers? Take a look at the FOSTER Trainers Directory and find the right speaker for your event.

Filter on topic: Open Access (26) | Open Data (22) | Open Science (19) | Research Data Management (14) | Open Metrics and Impact (11) | Open Science Policies (11) | [27 more...](#)

Filter on audience: Researchers and Students (45) | PHD Students (37) | Librarians and Repository managers (34) | Policy makers and Funders (29) | [8 more...](#)

Filter on spoken language: English (EN) (39) | Spanish (ES) (10) | German (DE) (10) | French (FR) (7) | Portuguese (PT) (5) | Dutch (NL) (5) | [9 more...](#)



Eloy Rodríguez

Languages: Portuguese (PT), English (EN), Spanish (ES)

Topics of interest: Open Science | Open Access | Open Data | Open Metrics and Impact | Intellectual Property Rights

Audience: Librarians and Repository managers | PHD Students | Policy makers and Funders | Project Managers | Researchers and Students



Iryna Kuchma

Languages: English (EN)

Topics of interest: Open Metrics and Impact | Research Data Management | Open Access | Open Data | Open Science Policies

Audience: Policy makers and Funders | Librarians and Repository managers | Researchers and Students | PHD Students



Ivo Grigorov

Languages: English (EN), French (FR), Bulgarian (BG)

Topics of interest: Open Metrics and Impact | Open Science | Open Data | Open Access | Open Peer Review

Audience: Librarians and Repository managers | PHD Students | Policy makers and Funders | Project Managers | Research Administration | Researchers and Students



José Carvalho

Languages: Portuguese (PT), English (EN), Spanish (ES), French (FR)

Topics of interest: Open Science | Open Access | Funder policies

Audience: Librarians and Repository managers | Researchers and Students | Project Managers



Nancy Pontika

Languages: English (EN), Greek (EL)

Topics of interest: Open Science | Open Access | Open Access Routes | Open Access Definition | Open Access Initiatives | Gold Route | Green Route | Open Access Use and Reuse | Definition of Open Reproducible Research | Open Science Workflows | Open Reproducible Research | Open Science Policies | Open Science Tools | Organisational mandates | Open Science Guidelines | Open Metrics and Impact | Open Science Definition | Open Repositories | Open Services

Audience: Librarians and Repository managers | PHD Students | Policy makers and Funders | Project Managers | Research Administration | Researchers and Students



Petr Knoth

Languages: English (EN), Czech (CS)

Topics of interest: Open Science | Open Science Policies | Open Access | Open Metrics and Impact

Audience: Librarians and Repository managers | Policy makers and Funders | Researchers and Students



Gwen Franck

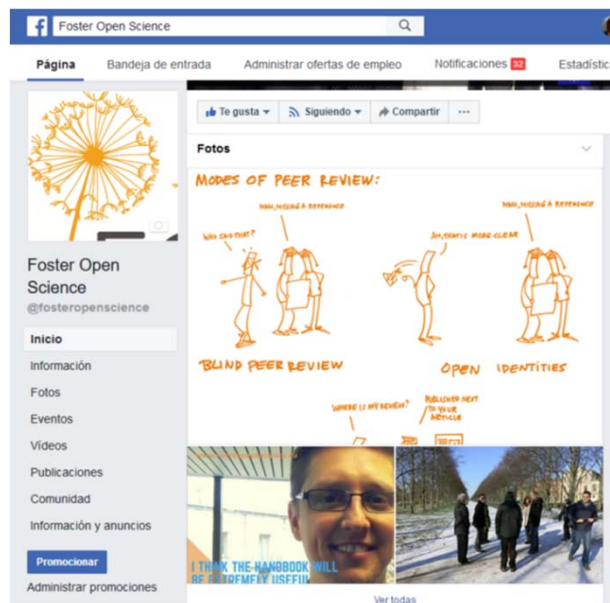
Languages: English (EN), French (FR), Dutch (NL)

Topics of interest: Open Science | Open Access | Intellectual Property Rights | Institutional policies | Open Access policies | Gold Route | Green Route | Open Science Policies

Audience: Policy makers and Funders | Librarians and Repository managers | Researchers and Students

Recursos, cursos y personas!!!





<https://www.facebook.com/fosteropenscience>

Contacto/difusión



@fosterscience



<https://www.fosteropenscience.eu/about#download>

Aspectos prácticos de la comunicación
científica en abierto: de los datos a la
publicación

“Outputs behind paywall”

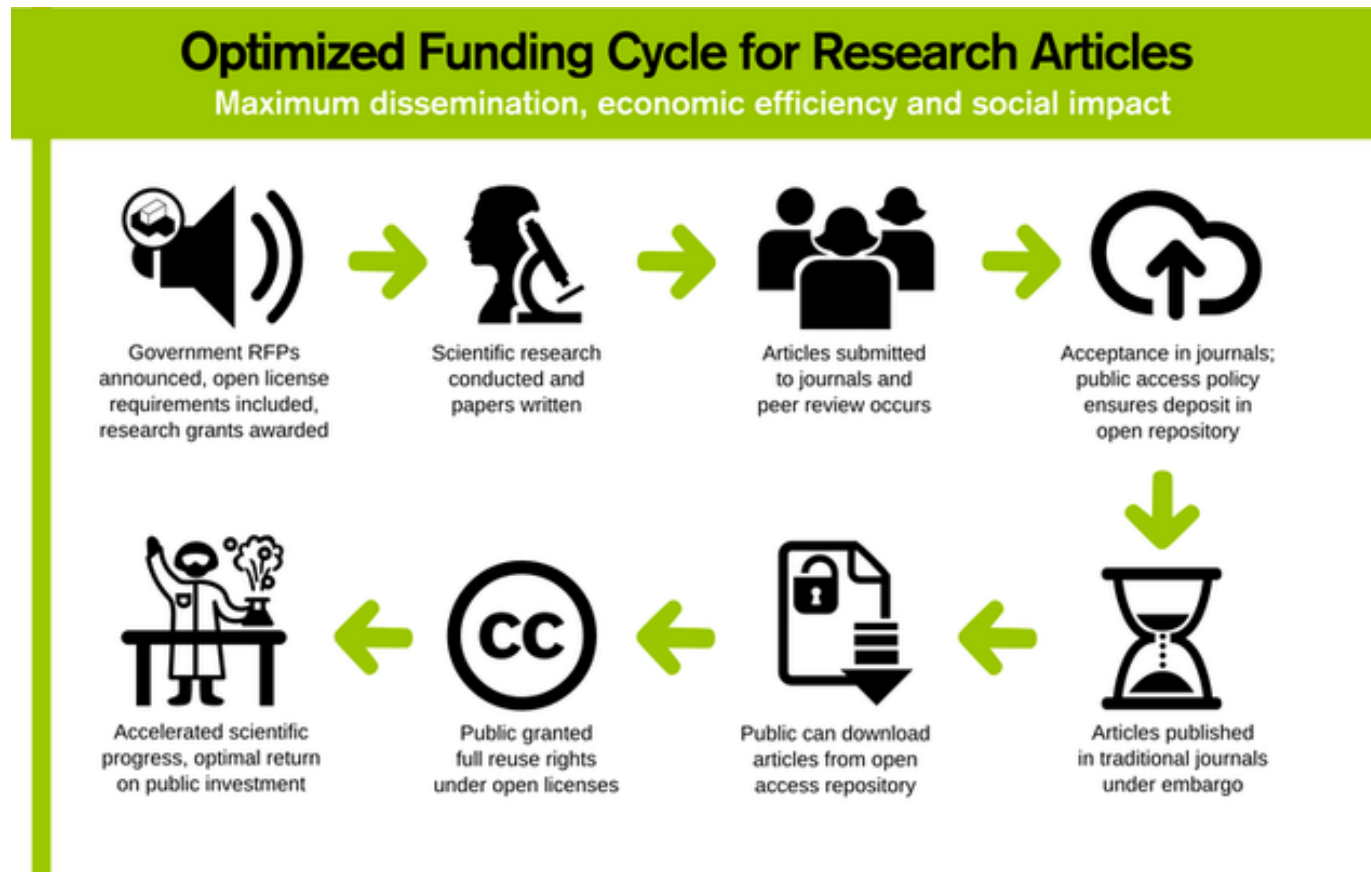
Current Funding Cycle for Research Articles

Limited dissemination, economic efficiency and social impact



<http://creativecommons.org/weblog/entry/39707>

“open outputs”



This document by Creative Commons, licensed CC BY
Icons from *The Noun Project* by: CC BY 3.0: Adam Whitcroft (cloud upload) - Anand A Nair (share) - Andrew Forrester (locks) - Diego Naive (speaker, book) - Emma Vilà Hopkins (turtle) - José Hernandez (fence) - Henrik Lund Mikkelsen (money) - Sotirios Papavasiliopoulos (light bulb) - Thomas Weber (community) CC0: Antonis Makriyannis (scientist) - Arthur Schmitt (construction) - Dsathiyaraj (folder) - Fission Strategy (download) - Max Hancock (brain) - Mike Wirth (hourglass)

<http://creativecommons.org/weblog/entry/39707>

“Open-access (OA) literature is digital, online, free of charge, and free of most copyright and licensing restrictions” (Peter Suber)



Variables implicadas en la definición de OA

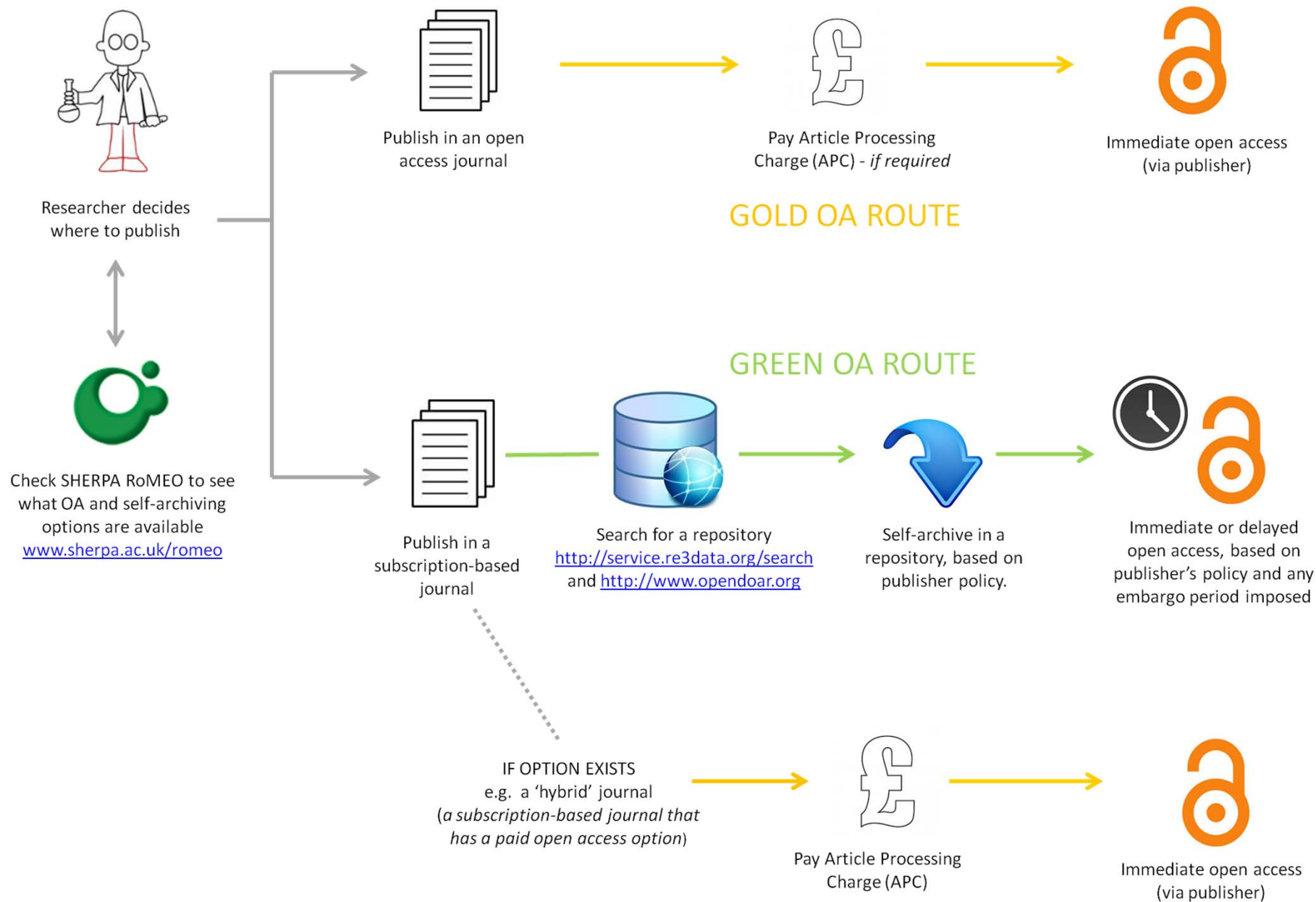


Tecnología digital

Costes (APCs?)

Tiempo (inmediatamente,
embargos?)

Permisos (derechos,
licencias?)



<http://thinkchecksubmit.org/translations/spanish/>



Choose the right journal for your research

[Home](#) [Think](#) [Check](#) [Submit](#) [About](#) [Languages](#) [FAQ](#) [Think. Check. Attend.](#)

SPANISH



¿Está enviando su investigación a una revista confiable?

¿Es esta la revista indicada para su trabajo?

- Cada vez más investigaciones se publican a nivel mundial
- Nuevas revistas académicas/científicas son creadas cada semana
- También han aumentado las noticias sobre malas prácticas y engaños de las editoriales
- Puede ser desafiante encontrar guías que estén actualizadas cuando se trata de elegir dónde publicar

¿Cómo se puede estar seguro de que la revista que está considerando es la adecuada para su investigación?



Get involved - sign up for our mailing list here:

Full name

Email address

SEND

Click to support!

19 people have clicked to show their support so far

Latest news

Take part in the Think. Check. Submit. 2018 Survey

10th August 2018

Think. Check. Submit. helps researchers identify trusted journals for their research. Through a range of tools and practical resources,...[Read more...](#)

Think. Check. Attend – a new initiative announced today by Knowledge E.

17th May 2018

17th May 2018, Oxford and Dubai Think.

<https://www.edanzediting.com/journal-selector>

Journal Selector

Edanz Journal Selector

Search over **28,571** journals and **12,010,643** abstracts to find the journal that's right for you

General ▾

Enter keyword, issn, journal name or publisher

GO



Search & Find



Sort & Filter



Make a Decision

https://doaj.org/



share | embed

Journals vs Articles
Journals ✕

+ Subject

+ Article processing charges (APCs)

+ DOAJ Seal

+ Journal license

+ Publisher

+ Country of publisher

- Full Text language
10 count ↓ OR

English (9546)

Spanish; Castilian (2379)

Portuguese (1706)

Indonesian (1127)

French (892)

Russian (517)

Italian (447)

German (353)

Turkish (240)

Persian (176)

Global
ISSN: 1
<http://w>
Peer rev
Subjec
Date ac
Record

Journal
ISSN: 2
<http://jo>
Blind pe
Subjec
Date ac
Record

Journal
ISSN: 1
<http://de>
Double
Subjec
Date ac
Record

Revist
ISSN: 1
<http://re>
Double
Subjec
Date ac
Record

Creativ

- Journals vs Articles
Journals ✕

+ Subject

+ Article processing charges (APCs)

+ DOAJ Seal

- Journal license
10 count ↓ OR

CC BY (739)

CC BY-NC-ND (675)

CC BY-NC (489)

CC BY-NC-SA (301)

CC BY-SA (77)

Publisher's own license (76)

CC BY-ND (22)

+ Publisher

- Country of publisher
10 count ↓ OR

Spain (607)

Brazil (525)

Colombia (296)

Argentina (195)

Mexico (118)

Chile (95)

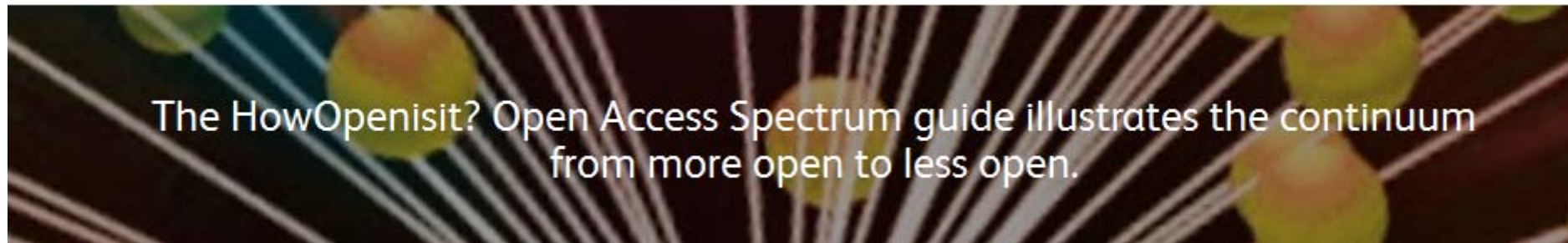
Cuba (78)

Italy (62)

Costa Rica (52)

Peru (47)

How open is a journal based on its 'OA spectrum'



HowOpenisit? Open Access Spectrum Tool

ACCESO	DERECHOS DE LOS LECTORES	DERECHOS DE REUTILIZACIÓN	COPYRIGHTS	DERECHOS DE PUBLICACIÓN DEL AUTOR	PUBLICACIÓN AUTOMÁTICA	LEGIBILIDAD EN MÁQUINAS	ACCESO
ACCESO ABIERTO	Derecho a la lectura gratuita de todos los artículos inmediatamente después de su publicación	Derechos generosos de reutilización y remezcla (por ejemplo, licencia CC BY)	El autor posee el copyright sin ninguna restricción	El autor puede publicar cualquier versión en cualquier repositorio o sitio Web sin demora	Las revistas hacen que sus artículos estén disponibles en repositorios confiables de terceros (p. ej. PubMed Central, OpenAire, institucional) inmediatamente después de su publicación	Puede accederse al texto completo, a los metadatos, datos suplementarios (incluyendo marcas de formato y semánticas) y a las citas del artículo a través de API, con instrucciones divulgadas públicamente	ACCESO ABIERTO
	Derecho a la lectura gratuita de todos los artículos después de un embargo de no más de 6 meses	Reutilización, remezcla y uso para formulación de propuestas de trabajo sujetas a ciertas restricciones y condiciones (p. ej. licencias CC BY-NC y CC BY-SA)	El autor retiene/la editorial otorga amplios derechos, incluyendo la reutilización por parte del autor (p. ej., de las figuras para presentaciones/ enseñanza, creación de obras derivadas) y derechos de autorización (para el uso por parte de otros)	El autor puede publicar alguna versión (determinada por la casa editorial) en cualquier repositorio o sitio Web sin demora	Las revistas hacen que los artículos estén disponibles automáticamente en repositorios confiables de terceros (p. ej. PubMed Central, OpenAire, institucional) dentro de un periodo de 6 meses	Puede accederse al texto completo, a los metadatos y a las citas del artículo a través de API, con instrucciones divulgadas públicamente	
	Derecho a la lectura gratuita de todos los artículos después de un embargo de más de 6 meses	Reutilización (sin remezcla o uso para formulación de propuestas de trabajo) sujeta a ciertas restricciones y condiciones (p.ej. licencia CC BY-ND)	—————	El autor puede publicar alguna versión (determinada por la casa editorial) en cualquier repositorio o sitio Web con cierta demora (determinada por la casa editorial)	Las revistas hacen que los artículos estén disponibles automáticamente en repositorios confiables de terceros (p. ej. PubMed Central, OpenAire, institucional) dentro de un periodo de 12 meses	Puede rastrearse el texto completo del artículo, los metadatos y las citas sin un permiso o registro especial, con instrucciones divulgadas públicamente	
	Derecho a la lectura inmediata de algunos, pero no todos los artículos (incluyendo modelos "híbridos")	Cierto grado de reutilización, más allá del uso justo en algunos, pero no todos, los artículos (incluyendo "modelos híbridos")	El autor retiene/la editorial otorga derechos limitados, para la reutilización por parte del autor (p. ej., de las figuras para presentaciones/enseñanza, creación de obras derivadas)	El autor puede publicar alguna versión (determinada por la casa editorial) en determinados repositorios o sitios Web, con o sin demora	Las revistas hacen que algunos, no todos, los artículos estén disponibles automáticamente en repositorios confiables de terceros (p. ej. PubMed Central, OpenAire, institucional) dentro de un periodo de 12 meses	Puede rastrearse el texto completo del artículo, los metadatos y las citas con un permiso y con instrucciones divulgadas públicamente	
ACCESO CERRADO	Suscripción, membresía, pago por artículo u otras cuotas requeridas para leer todos los artículos	Sin derechos de reutilización después del uso/negociación justa u otras limitaciones o excepciones al copyright (copyright con todos los derechos reservados)	La editorial posee el copyright sin ningún permiso de reutilización más allá del uso justo para el autor	El autor no puede publicar ninguna versión en ningún repositorio o sitio Web, en ningún momento	Sin publicación automática en repositorios de terceros	No hay artículos con texto completo disponibles para rastrear	ACCESO CERRADO

HowOpenisit?®

© 2014 SPARC y PLOS, bajo licencia de CC BY

<https://www.plos.org/how-open-is-it>

<https://www.accesoabierto.net/howopenisit/>



HowOpenIsIt?

Espectro de Acceso Abierto

[Acerca de](#) [HowOpenIsIt?](#)

[Dulcinea](#)

[BuscaRepositorios](#)

[Melibea](#)

[AccesoAbierto.net](#)

HowOpenIsIt?

ISSN

Revista

Categoría

Ciencias sociales



Legibilidad por máquinas

----- select -----



Depósito automático

----- select -----



Derechos de depósito

----- select -----



Copyright

----- select -----



Derechos de reutilización

----- select -----



Derechos lectores

----- select -----



Submit



Dulcinea, BuscaRepositorios y Melibea son productos del grupo de investigación "Acceso abierto a la ciencia". CSO2014-52830-P.



DULCINEA

Derechos de explotación y permisos para el auto-archivo de revistas científicas españolas

Buscar Sugerir título Gráficos- Acerca de

BuscaRepositorios Melibea AccesoAbierto.net

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Introduzca una palabra y seleccione el campo a buscar

en

Buscar revistas por...

Listar revistas según color ROME

Blanco (257) Amarillo (1) Azul (1064) Verde (445)

DULCINEA es un proyecto cuyo objetivo es conocer las políticas editoriales de las revistas españolas respecto al acceso a sus archivos, los derechos de explotación y licencias de publicación, y cómo estos pueden afectar a su posterior auto-archivo en repositorios institucionales o temáticos. Las revistas se clasifican por colores siguiendo la taxonomía de SHERPA/ROMEO.

<http://www.accesoabierto.net/dulcinea>



SHERPA/ROMEO

... opening access to

Home • Search • Journals • Publishers • FAQ • Su

Publisher copyright policies & self-archiving

English | Español | Magyar | Nederl

Search

☒ Journal titles or ISSN ☐ Publisher names

☒ Exact title ☐ starts with ☐ contains ☐ ISSN
[Advanced Search](#)

Use this site to find a summary of permissions that are normally given as part of each publisher's copyright transfer agreement.

Special RoMEO Pages

- [RoMEO Statistics](#)
- [Application Programmers' Interface \(API\)](#)
- [Publisher Categories in RoMEO](#)
- [Definitions and Terms](#)

Additions and Updates

- [Royal College of Physicians of Edinburgh](#) - Royal College of Physicians of Edinburgh - 16-Nov-2017
- [Bio-Protocol](#) - Bio-Protocol - 09-Nov-2017
- [Open Journals](#) - Open Journals - 31-Oct-2017

Other SHERPA Services

- [SHERPA/FACT](#) - Funders & Authors Compliance Tool
- [SHERPA/JULIET](#) - Research funders' open access policies

<http://www.sherpa.ac.uk/romeo/>

redalyc.org Sistema de Información Científica Redalyc
Red de Revistas Científicas de América Latina y el Caribe, España y Portugal

1279 revistas científicas 47 135 fascículos 610 272 artículos a texto completo

El portal de revistas de y para ciencias sociales y humanidades

Artículos

La ciencia que no se ve no existe

Colecciones de revistas Autores Redalyc Editores Redalyc Sistema de Marcación XML-JATS Marcalyc

Redalyc comparte los principios de DORA y la Declaración de México

Nuevas revistas y números
Postula tu revista
Criterios de evaluación de revistas



Buscar Revistas Tesis Congresos

Buscar revistas

Buscar

Con Textos Completos

Revistas con edición electrónica en Dialnet
Otras Revistas con edición electrónica

Búsqueda rápida por Inicial

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z #

Materias y Submaterias

- 1 Ciencias básicas y experimentales (554 Revistas)
- 2 Geociencias, Medio ambiente (464 Revistas)
- 3 Ciencias biológicas (274 Revistas)
- 4 Ciencias de la salud (743 Revistas)
- 5 Agricultura y alimentación (399 Revistas)
- 6 Tecnologías (757 Revistas)
- 7 Economía y empresa (947 Revistas)
- 8 Ciencias jurídicas (1206 Revistas)
- 9 Ciencias sociales (1516 Revistas)
- 10 Psicología y educación (1045 Revistas)
- 11 Humanidades (2208 Revistas)
- 12 Arte (537 Revistas)
- 13 Filologías (1206 Revistas)



Reunión de la Red SciELO - 24-25 set 2018
Conferencia Internacional - 26-28 set 2018

Busca artículos

método integrada Entre con una o más palabras donde Regional Buscar

Lista revistas

Búsqueda por Revistas

Entre con una o más palabras

Por lista alfabética - todos

A B C D E F G H I J K L M N O P Q R S T U V W Y Z

Por tema - todos

Ciencias Agrícolas
Ciencias Biológicas
Ciencias de la Salud
Ciencias Exactas y de la Tierra
Ciencias Sociales Aplicadas
Humanidades
Ingenierías
Lingüística, Letras y Artes

Por entidad editora - todos

A B C D E F G H I J L M N O P R S T U V W

SciELO en números

Uso del sílo

Citas

Co-autoría

1285 Revistas activas

52356 Números

745182 Artículos

16943454 Citas

Nuevos

Última actualización - 04/sep/2017

185 Números

Por tema

Por colección



Español | English | Português

Acceso Editores | Registrarse | Entrar

Inicio | Revistas | Buscador | Ranking | Cómo participar | Quiénes somos | FAQ

ciencias sociales

Materia

Buscar

Avanzado

Buscar: ciencias sociales

Mostrando 1 - 10 de 521 Para Buscar: 'ciencias sociales', tiempo de consulta: 0.2s

Ordenar Título

- 1  A Barriguda. Revista Científica  Agregar a favoritos
 Enlace del documento
Revista
- 2  ACADEMO. Revista de Investigación en Ciencias Sociales y Humanidades  Agregar a favoritos
 Enlace del documento
Revista
- 3  AGAL Journal. Journal of Social Sciences and Humanities  Agregar a favoritos
 Enlace del documento
Revista

Resultados agrupados

Acreditaciones nacionales

- ☐ FECYT
- ☐ HB CONICET
- ☐ PUBINDEX

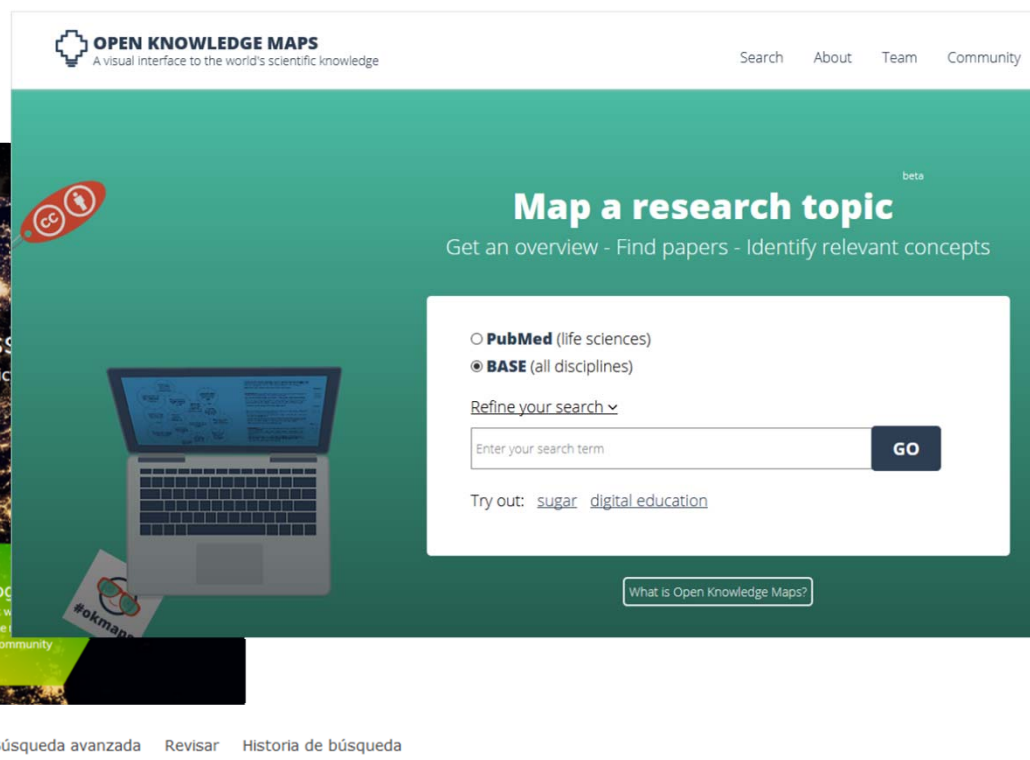
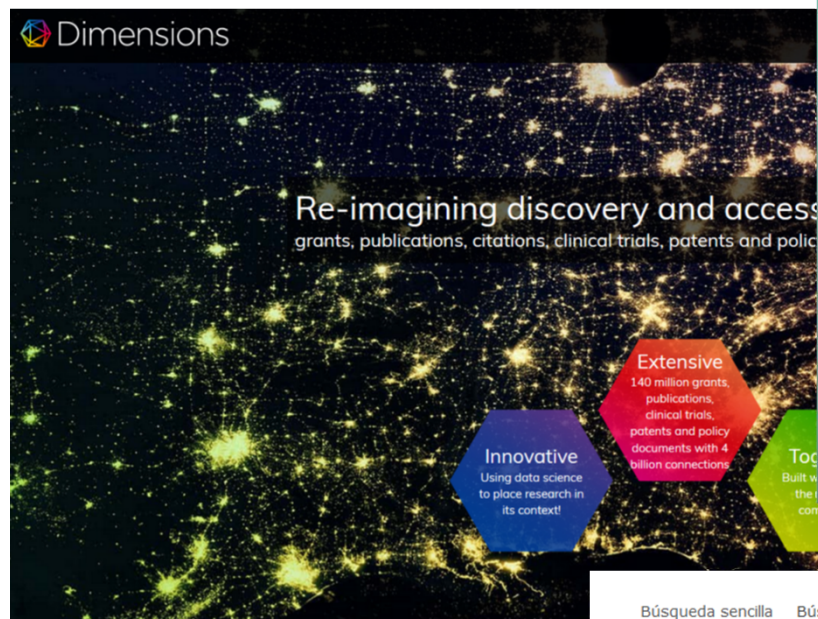
Acreditaciones internacionales

- ☐ WoS
- ☐ SCOPUS
- ☐ JCR
- ☐ ESCI

Indicadores

- ☐ PDF
- ☐ HTML
- ☐ XML
- ☐ DOI
- ☐ ORCID
- ☐ BIBLIO
- ☐ CBP

<https://app.dimensions.ai/discover/publication>



<https://openknowledgemaps.org/>



http://www.lareferencia.info/es/

EXPLORA LAS PUBLICACIONES CIENTÍFICAS DE AMÉRICA LATINA EN ACCESO ABIERTO

Todos los Campos ▾

Buscar

Búsqueda Avanzada

9
NODOS NACIONALES

1.793.771
DOCUMENTOS

984.310
ARTÍCULOS
41.961
REPORTES

195.805
TESIS DE DOCTORADO
571.695
TESIS DE MAESTRÍA

La base de datos OAlster[®]

[Descripción general](#) [Colaboradores](#) [Recursos](#) **[Cómo acceder a OAlster](#)**

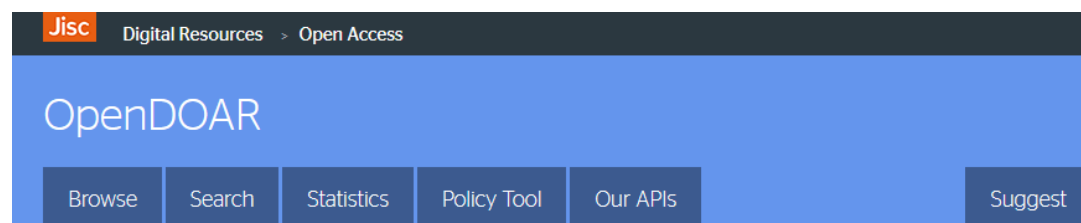
Cómo obtener acceso a la base de datos

Base de datos OAlster

Un sitio de libre acceso para [buscar solo registros de OAlster](#) le permite realizar búsquedas en los millones de registros de metadatos de la base de datos OAlster.

Obtenga más información sobre la [base de datos OAlster](#), incluidos índices y ejemplos.

<http://v2.sherpa.ac.uk/opendoar/>




Directory of Open Access Repositories

OpenDOAR is a global directory of Open Access repositories and their policies.



Tres “Capas” de las licencias





Attribution 4.0 International (CC BY 4.0)

This is a human-readable summary of (and not a substitute for) the [license](#). [Disclaimer](#).


You are free to:


Share — copy and redistribute the material in any medium or format

Adapt — remix, transform, and build upon the material for any purpose, even commercially.

The licensor cannot revoke these freedoms as long as you follow the license terms.

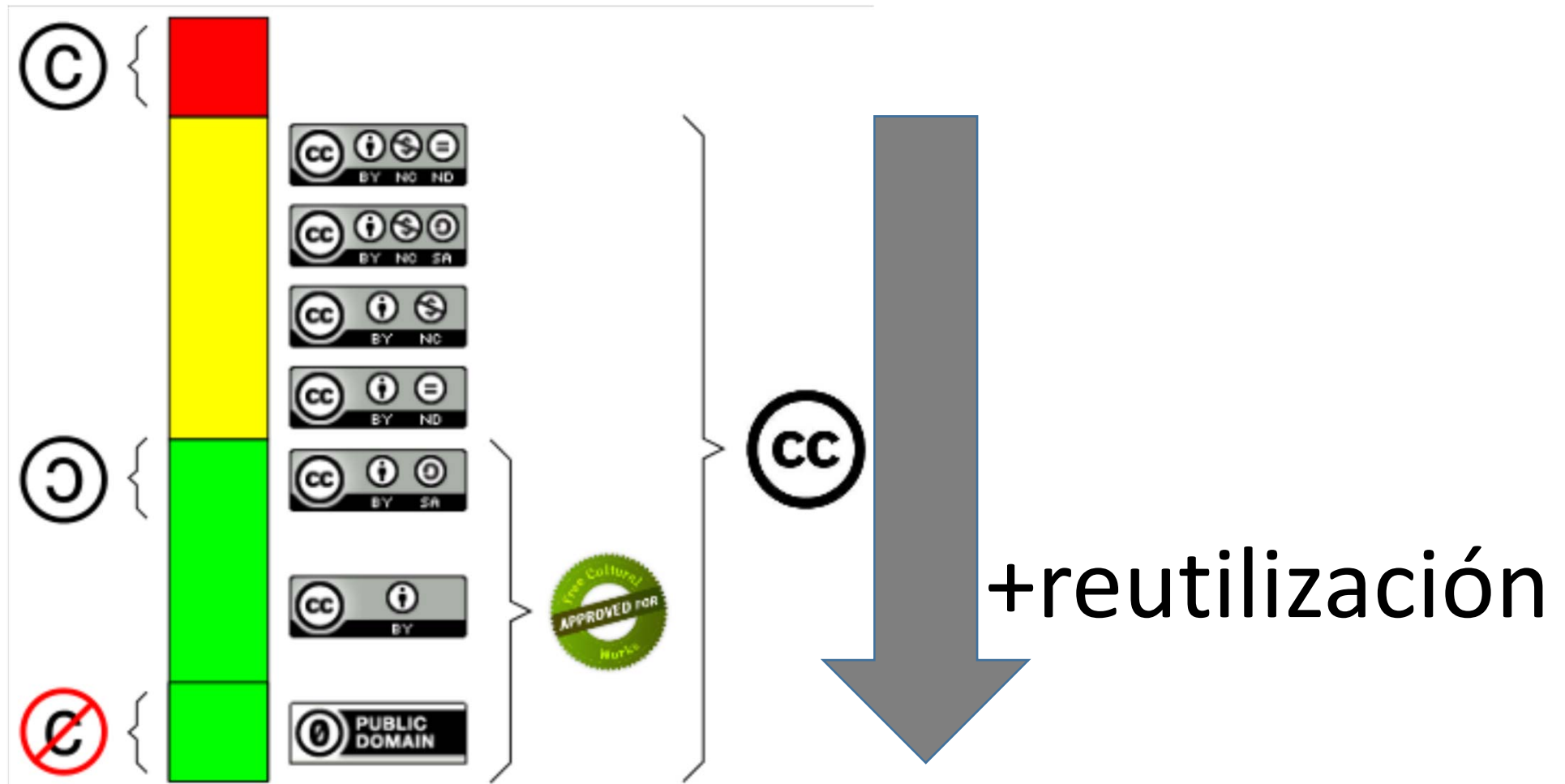
Under the following terms:

 **Attribution** — You must give [appropriate credit](#), provide a link to the license, and [indicate if changes were made](#). You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.



Creative Commons Attribution 4.0 International Public License

By exercising the Licensed Rights (defined below), You accept and agree to be bound by the terms and conditions of this Creative Commons Attribution 4.0 International Public License ("Public License"). To the extent this Public License may be interpreted as a contract, You are granted the Licensed Rights in consideration of Your acceptance of these terms and conditions, and the Licensor grants You such rights in consideration of benefits the Licensor receives from making the Licensed Material available under these terms and conditions.....



A qué obligan las licencias CC

- Siempre a reconocimiento del autor (salvo las CC0).....BY
- A utilizar el símbolo o leyenda y su enlace al texto legal
- Indicar la versión y jurisdicción (la 4.0 es internacional)
- Si las utiliza el editor debe hacer saber al autor que al distribución se hará con una licencia u otra

Importante, la licencia no se acaba en el portal de la revista!!!!!!!!!!!!!!!!!!!!!!

Debe incrustarse en el fichero del



HAD

ISSN-L: 2530-5115



DOI: <http://doi.org/10.22585/hospdomic.v1i3.20>

Editorial: Reutilización, significado implícito en el acceso abierto (*open Access*)

Editorial: *Reuse, implicit meaning in Open Access*

Remedios Melero Melero

Miembro del grupo de trabajo Acceso Abierto a La Ciencia


Instituto de Agroquímica y Tecnología de Alimentos-CSIC, Valencia, España


Melero Melero R. Reutilización, significado implícito en el acceso abierto (*open Access*). Hosp Dom. 2017;1(3):123-8

<https://creativecommons.org/choose/>

<https://www.youtube.com/watch?v=30I1oT57X0M>

[Red mundial de Amigos](#) | [Buscar las Commons](#) | [Contacto](#) | [Facebook](#) | [Twitter](#)

 [Comparta su trabajo](#) | [Use & mezcla](#) | [Qué hacemos](#) | [Blog](#)

Help us build a vibrant, collaborative global commons 

Creative Commons has updated its [Master Terms of Service](#) and [Master Privacy Policy](#), effective November 7, 2017. *Before continuing on our websites or using our services, please review.*

¿La primera vez en Creative Commons? [[Consideraciones antes de usar las licencias](#)] [[Cómo funcionan las licencias](#)]

Explore las licencias de Creative Commons [[¿Quiere dominio público en lugar de una licencia?](#)]

[[¿Está buscando una versión anterior de las licencias, incluyendo las adaptaciones?](#)]

Características de la licencia

Sus selecciones en este cuadro actualizarán el resto de cuadros de la página.

¿Quiere permitir que se compartan las adaptaciones de su obra?

☒ Sí ☐ No ☐ Sí, mientras se comparta de la misma manera



¿Quiere permitir usos comerciales de su obra?

☒ Sí ☐ No


?

Licencia seleccionada

Reconocimiento 4.0 Internacional

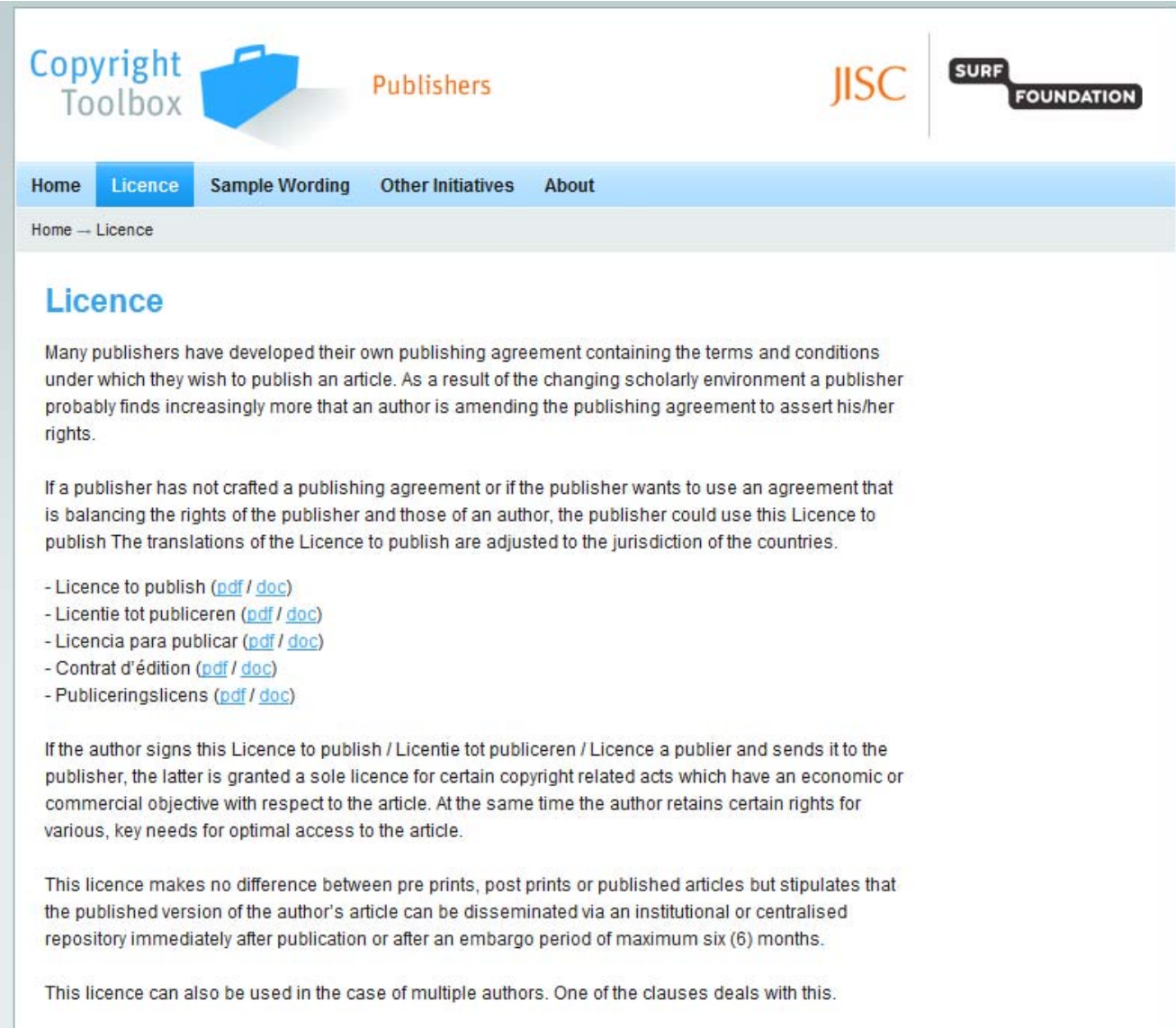
 

¡Esta es una licencia de Cultura Libre!



<http://copyrighttoolbox.surf.nl/copyrighttoolbox/publishers/licence/>

Licencia para publicar: Balance entre los derechos del autor y editor



The screenshot shows the 'Licence' page of the Copyright Toolbox. The header includes the 'Copyright Toolbox' logo with a blue toolbox icon, the word 'Publishers' in orange, and logos for 'JISC' and 'SURF FOUNDATION'. A navigation bar contains links for 'Home', 'Licence' (which is highlighted), 'Sample Wording', 'Other Initiatives', and 'About'. Below the navigation bar, a breadcrumb trail reads 'Home → Licence'. The main heading is 'Licence' in blue. The text explains that many publishers have their own publishing agreements, but as the scholarly environment changes, authors are increasingly amending these to assert their rights. It then states that if a publisher has not crafted an agreement or wants to use one that balances the rights of the publisher and the author, they can use this Licence. The text notes that translations of the Licence are adjusted to the jurisdiction of the countries. A list of links follows: '- Licence to publish (pdf / doc)', '- Licentie tot publiceren (pdf / doc)', '- Licencia para publicar (pdf / doc)', '- Contrat d'édition (pdf / doc)', and '- Publiceringslicens (pdf / doc)'. The text continues by stating that if the author signs this Licence to publish / Licentie tot publiceren / Licence a publier and sends it to the publisher, the publisher is granted a sole licence for certain copyright-related acts with an economic or commercial objective, while the author retains certain rights for various key needs for optimal access to the article. It also mentions that this licence makes no difference between pre-prints, post-prints, or published articles, but stipulates that the published version can be disseminated via an institutional or centralised repository immediately after publication or after an embargo period of maximum six (6) months. Finally, it notes that this licence can also be used in the case of multiple authors, with one clause dealing with this.

Copyright Toolbox Publishers JISC SURF FOUNDATION

Home Licence Sample Wording Other Initiatives About

Home → Licence

Licence

Many publishers have developed their own publishing agreement containing the terms and conditions under which they wish to publish an article. As a result of the changing scholarly environment a publisher probably finds increasingly more that an author is amending the publishing agreement to assert his/her rights.

If a publisher has not crafted a publishing agreement or if the publisher wants to use an agreement that is balancing the rights of the publisher and those of an author, the publisher could use this Licence to publish. The translations of the Licence to publish are adjusted to the jurisdiction of the countries.

- Licence to publish ([pdf](#) / [doc](#))
- Licentie tot publiceren ([pdf](#) / [doc](#))
- Licencia para publicar ([pdf](#) / [doc](#))
- Contrat d'édition ([pdf](#) / [doc](#))
- Publiceringslicens ([pdf](#) / [doc](#))

If the author signs this Licence to publish / Licentie tot publiceren / Licence a publier and sends it to the publisher, the latter is granted a sole licence for certain copyright related acts which have an economic or commercial objective with respect to the article. At the same time the author retains certain rights for various, key needs for optimal access to the article.

This licence makes no difference between pre prints, post prints or published articles but stipulates that the published version of the author's article can be disseminated via an institutional or centralised repository immediately after publication or after an embargo period of maximum six (6) months.

This licence can also be used in the case of multiple authors. One of the clauses deals with this.

Scholar's Copyright Addendum Engine



The Scholar's Copyright Addendum Engine will help you generate a PDF form that you can attach to a journal publisher's copyright agreement to ensure that you retain certain rights.

[\(get started\)](#)

Description

Each addendum gives you non-exclusive rights to create derivative works from your Article and to reproduce, distribute, publicly perform, and publicly display your article in connection with your teaching, conference presentations, lectures, other scholarly works, and professional activities. However, they differ with respect to how soon you can make the final published version available and whether you can authorize others to re-use your work in various ways. Below is a summary of the available options.

Science Commons / SPARC Addendum

Access - Reuse:

You retain sufficient rights to grant to the reading public a Creative Commons Attribution Non Commercial license or similar license that allows the public to re-use or re-post your article so long as you are given credit as the author and so long as the reader's use is non-commercial. (This is a joint offering from Science Commons and SPARC and represents a new version of the former SPARC Addendum.)

Other Options From Science Commons

Immediate Access:

You retain sufficient rights to post a copy of the published version of your article (usually in pdf



Datos

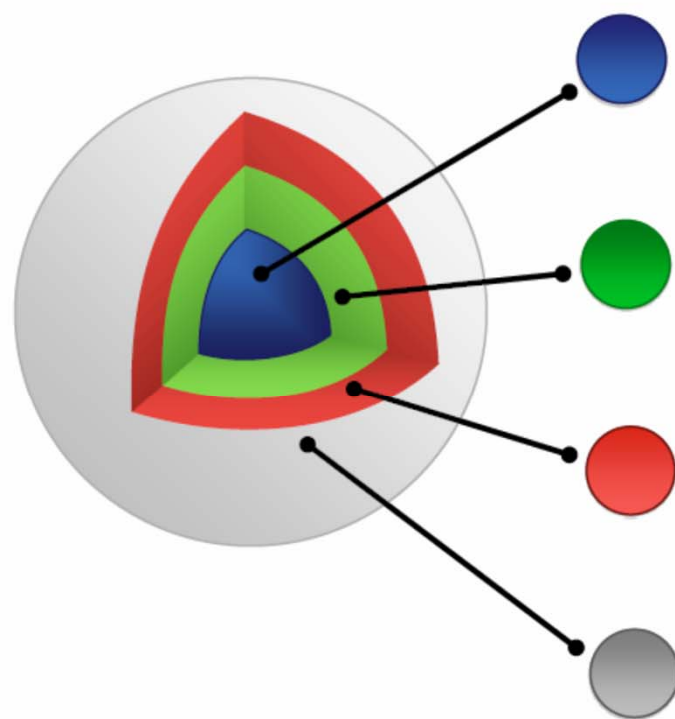
Datos de investigación (research data)

Información cuantitativa o cualitativa recogida por los investigadores en el curso de su trabajo obtenida de:

- La experimentación,
 - La observación,
 - La modelización,
 - Por medio de encuestas o entrevistas, u otros medios
 -
-
- También derivada de la ya existente

Facilitan la información necesaria para apoyar o validar los resultados o conclusiones de la investigación

Turning FAIR data into reality. Interim report from the European Commission Expert Group on FAIR data



DATA

The core bits

At its most basic level, data is a bitstream or binary sequence. For data to have meaning and to be FAIR, it needs to be represented in standard formats and be accompanied by Persistent Identifiers (PIDs), metadata and code. These layers of meaning enrich the data and enable reuse.

IDENTIFIERS

Persistent and unique (PIDs)

Data should be assigned a unique and persistent identifier such as a DOI or URN. This enables stable links to the object and supports citation and reuse to be tracked. Identifiers should also be applied to other related concepts such as the data authors (ORCIDs), projects (RAIDs), funders and associated research resources (RRIDs).

STANDARDS & CODE

Open, documented formats

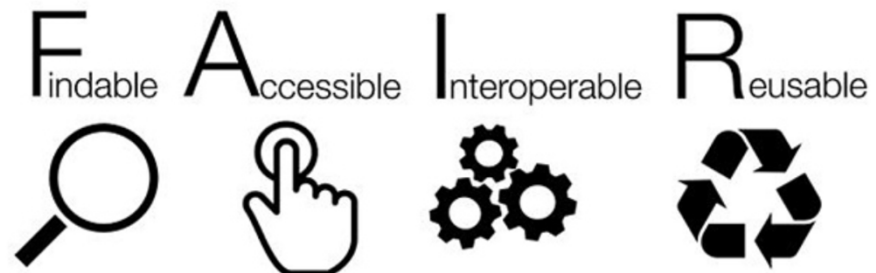
Data should be represented in common and ideally open file formats. This enables others to reuse the data as the format is in widespread use and software is available to read the files. Open and well-documented formats are easier to preserve. Data also need to be accompanied by the code use to process and analyse the data.

METADATA

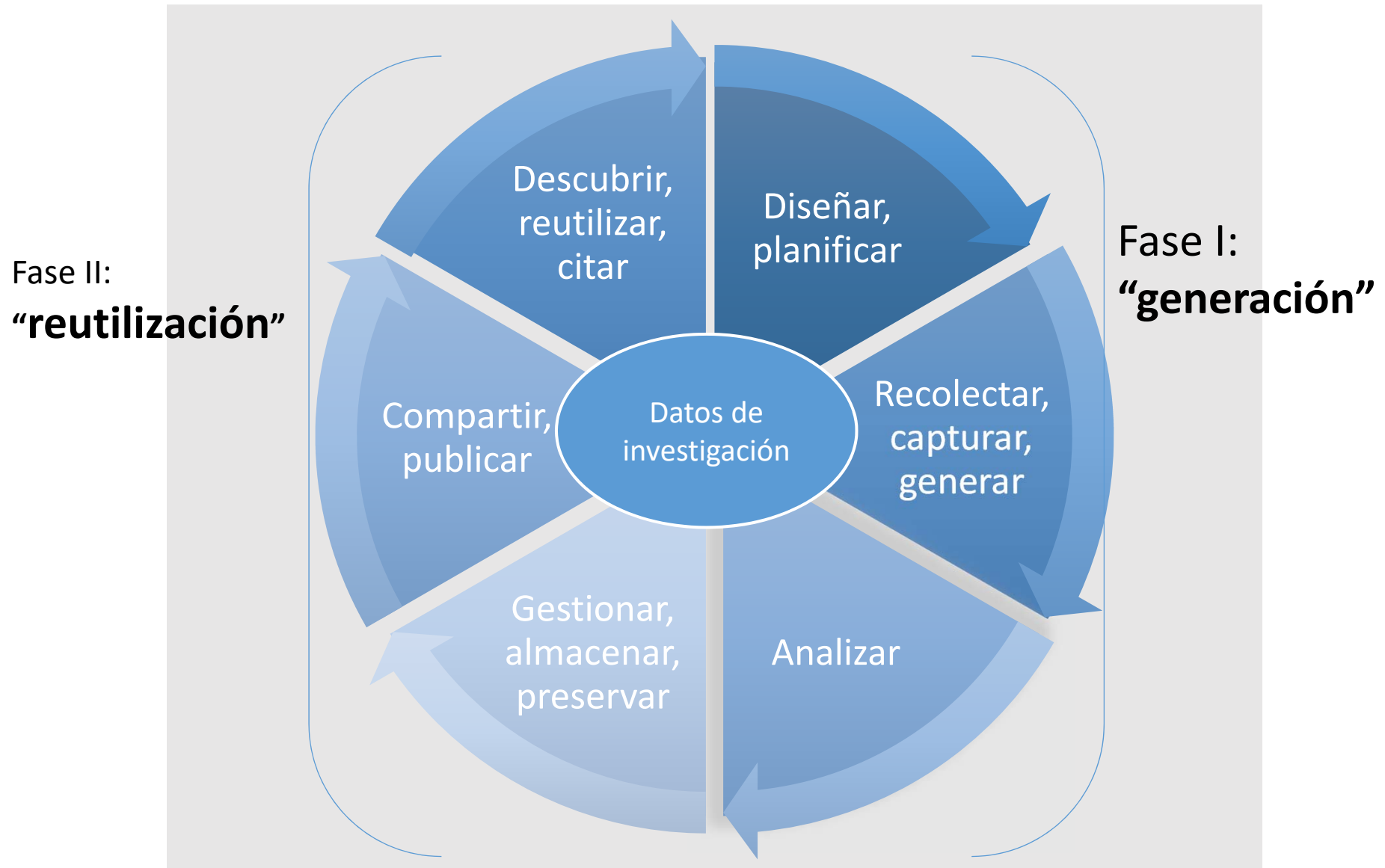
Contextual documentation

In order for data to be assessable and reusable, it should be accompanied by sufficient metadata and documentation. Basic metadata will enable data discovery, but much richer information and provenance is required to understand how, why, when and by whom the data were created. To enable the broadest reuse, data should be accompanied by a 'plurality of relevant attributes' and a clear and accessible data usage license.

Model for FAIR data objects



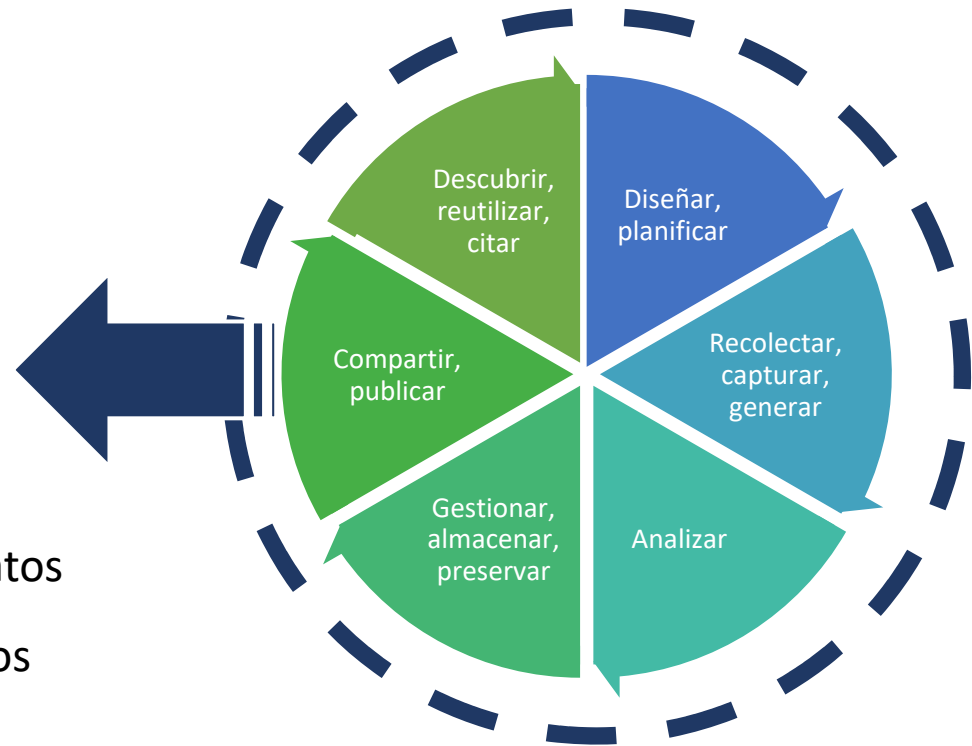
Ciclo de vida de los datos



¿Qué debe contemplar un plan de gestión de datos?

(mínimos)

- Descripción de los datos que se van a tomar o crear
- La metodología y estándares para la recolección de datos
- Aspectos éticos y relacionados con la propiedad intelectual, si corresponde
- Vías para compartir y acceder a los datos
- Estrategia para la preservación de datos



Las instituciones o agencias financiadoras pueden tener especificaciones propias



10 pasos para elaborar un Plan de Gestión de Datos

Un **Plan de Gestión de Datos** (PGD) o Data Management Plan (DMP) es un **documento formal, que debe presentarse al inicio de la investigación, en el que se describe qué**

vas a hacer con tus datos durante y después de finalizar tu investigación y que puede modificarse si se producen cambios en el proceso de la misma.

¿Por qué?

Es una **buena práctica**, es un **elemento clave de Open Science** y es **obligatorio** en los nuevos proyectos H2020.

Herramientas gratuitas para elaborar un PGD



PGDonline
(Consortio Madroño)
<http://dmp.consortiomadroño.es/>



DMPonline (Digital Curation
Centre, UK)
<https://dmponline.dcc.ac.uk/>



Revisa los **requerimientos** de la entidad financiadora (H2020).



Identifica los **datos**: tipología, procedencia, volumen, formatos y ficheros.



Define cómo se **organizarán y gestionarán los datos**: nombre de los ficheros, control de versiones, software necesario...



Explica cómo se **documentarán los datos**: identifica la información a procesar, consulta si hay estándares o esquemas de metadatos, identifica herramientas que permitan gestionarlos.



Describe los procesos que aseguran una **buena calidad de los datos**.



Prepara una **estrategia de almacenamiento** (durante el proceso) y de preservación de datos (repositorio).



Define las **políticas de datos del proyecto**: cuestiones sobre propiedad intelectual y cómo se tratarán los datos sensibles y personales.



Describe cómo se **difundirán los datos**: dónde, cuáles, cuándo se van a difundir. Si publicarás los datos en un repositorio, como información suplementaria del artículo o como un "data paper".



Asigna **roles y responsabilidades** para las personas y organizaciones participantes en el proyecto.



Prepara un **presupuesto realista**: la gestión de datos cuesta tiempo y dinero en términos de software, hardware, servicios y personal.



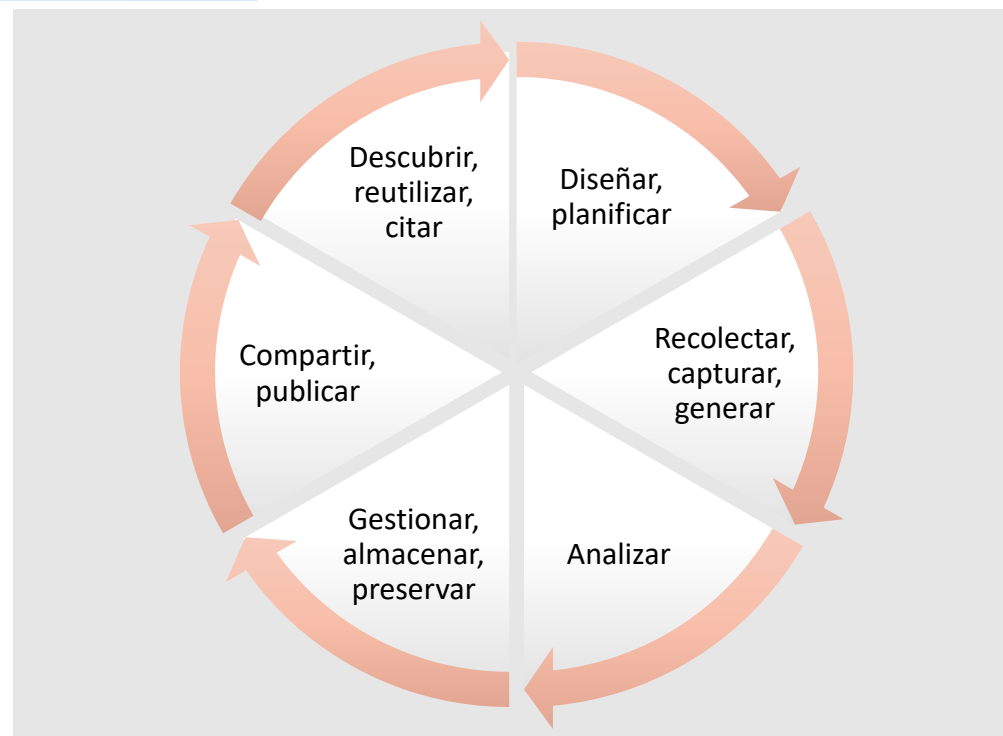
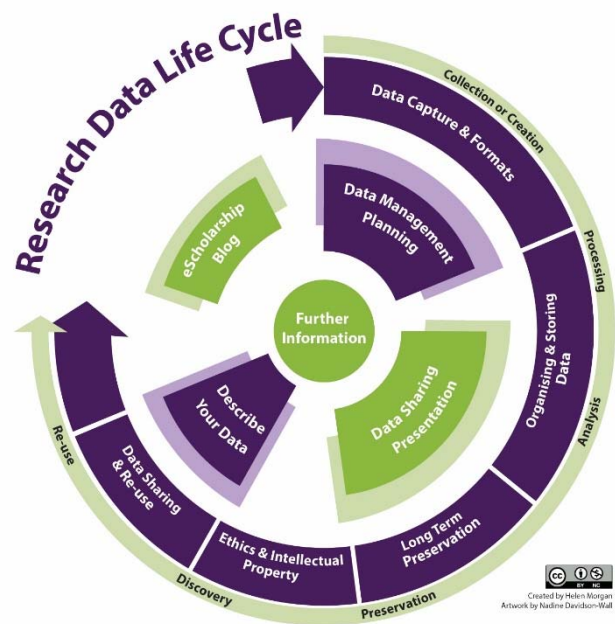
Universidades
Españolas Red de Bibliotecas
REBIUN

Adaptado de Michener, WK. Ten simple rules for creating a good data management plan. PLOS Comp Biol. 2015; 11(10)



El personal de tu
Biblioteca
te puede asesorar







Com complir amb els mandats sobre gestió i publicació de dades

Programa Horitzó 2020 (art. 29.3)



A qui afecta

Investigadors amb projectes subvencionats per l'Horitzó 2020



Per raons de confidencialitat, seguretat, explotació industrial ... **podeu no publicar les dades**



Què obliga a dipositar

Les dades, incloses les metadades, necessàries per validar els resultats presentats en les publicacions científiques

Altres dades, incloses les metadades, especificades als plans de gestió de dades dels projectes d'investigació

Avantatges

- Permetre **validar els resultats** presentats a les publicacions científiques i altres fonts d'informació
- Permeten basar-se en els **resultats d'investigacions prèvies**
- **Fomenta la col·laboració** i evita la duplicació d'esforços
- **Accelera la innovació**
- Millora la **transparència del procés científic**



Requisits

Desenvolupar i mantenir un Pla de Gestió de Dades

Dipositar les dades en un repositori de dades d'investigació

Indicar quines eines cal per fer servir les dades

Permetre l'accés, explotació i disseminació de dades

Es recomana l'ús de llicències Creative Commons



Universidades Españolas
Red de Bibliotecas REBIUN

Horizon 2020 infographic

Research Data Management Plan

Pla de Gestió de Dades de Recerca

ET PODEM AJUDAR!



<https://dmp.csuc.cat>

Tens un projecte Horitzó 2020 i has de presentar un Research Data Management Plan?



CREAR

Contesta les preguntes i obtindràs un Research Data Management Plan (RDMP) per Horitzó 2020



COMPARTIR

Col·labora amb d'altres investigadors atorgant permisos de lectura, escriptura o co-administració



EXPORTAR

Exporta el teu document a DOCK, PDF, xml...

CSIC



CHALLENGE

Wider access to scientific facts and knowledge helps researchers, innovators and the public find and re-use data, and check research results:

offers better value for EU research funds



a public benefit

encourages research across scientific fields



essential for solving today's complex societal challenges

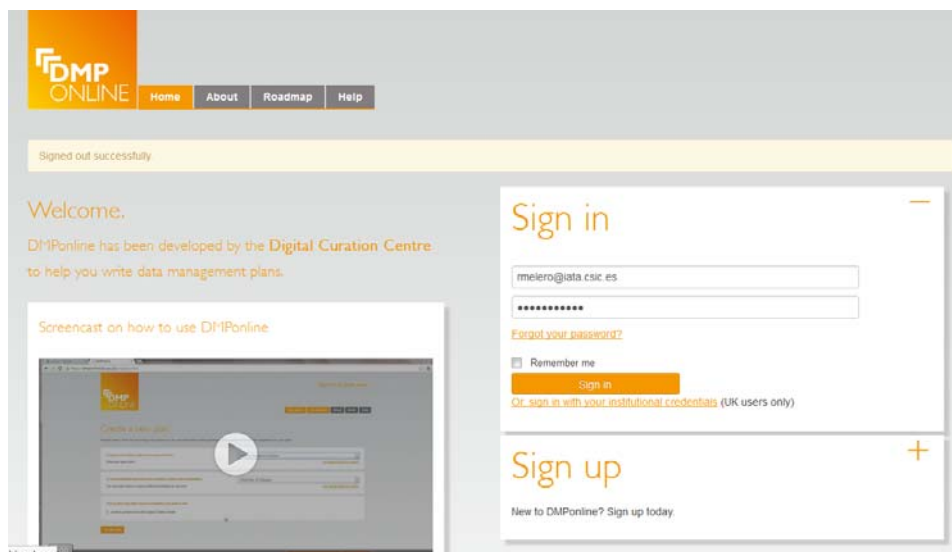
SOLUTION

Horizon 2020 already mandates open access to all scientific publications



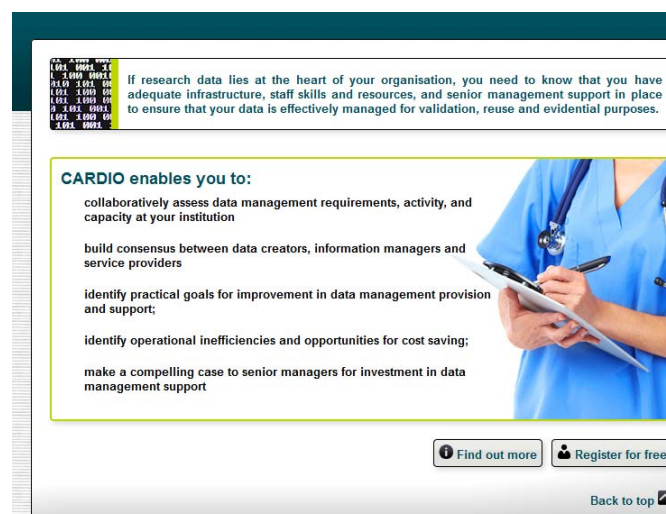
From 2017, research data is **open by default**, with possibilities to opt out

Herramientas



DMP online has been developed by the Digital Curation Centre (UK) <https://dmponline.dcc.ac.uk/>

[DMPTOOL](#) has been developed by the University of California Curation Center



Herramientas

[INICIO](#)[CREAR UN PGD](#)[PGDOnline](#)[DOCUMENTOS](#)[FAQs](#)[AS](#)

PA GO DA - PLAN de Gestión de Datos

Crear su Plan de Gestión de Datos

El Plan de Gestión de Datos lo solicita un agente financiador como parte de las condiciones del contrato de subvención para un proyecto científico.

El Programa Horizonte 2020 requiere que los proyectos que formen parte del Piloto de Datos de Investigación en Abierto entreguen un Plan de Gestión de Datos completo durante los 6 primeros meses del proyecto.

Los planes de gestión de datos son una parte integral de las solicitudes de subvenciones - no pueden ser una idea de último momento; los revisores buscarán evidencia de que la gestión de datos está incluida en su propuesta, y que forma parte integral de su proceso de investigación. En el artículo 29.3 del H2020 Model Grant Agreement: Multi-beneficiary General MGA: December 2013 se establecen las obligaciones de los participantes en el Piloto de Datos de Investigación en Abierto en lo que respecta a la gestión de los datos.

El documento Directrices sobre la Gestión de los Datos en Horizonte 2020 se dirige a los solicitantes y beneficiarios de los proyectos en el Marco del Piloto de Datos de Investigación en Abierto y su objetivo es proporcionar indicaciones sobre cómo pueden cumplir con sus responsabilidades con respecto a la calidad de los datos de investigación, su intercambio y su seguridad.

<http://www.consorciomadrono.es/pagoda/index2.php>

[Version française](#)[Home](#) [About](#) [Help](#) [Terms of Use](#)

Signed out successfully

DMP Assistant is a bilingual tool for preparing data management plans (DMPs). The tool follows best practices in data stewardship and walks researchers step-by-step through key questions about data management.

- Step 1 Sign up with DMP Assistant
- Step 2 Sign in and select a template under Organizations. The Portage template is the default.
- Step 3 Answer the questions that are relevant to your work. Guidance and examples are provided.
- Step 4 Revisit the tool throughout your research to review or revise your answers.

[Sign in](#)

If you have an existing account with DMP Assistant or previous version of DMP Builder.

[Sign up](#)

New to DMP Assistant? Sign up today.

Please note that we are currently working on single sign-in authentication. For now, please create a new DMP Assistant account. You will have the option to link your DMP Assistant account to your campus ID when that feature becomes available.

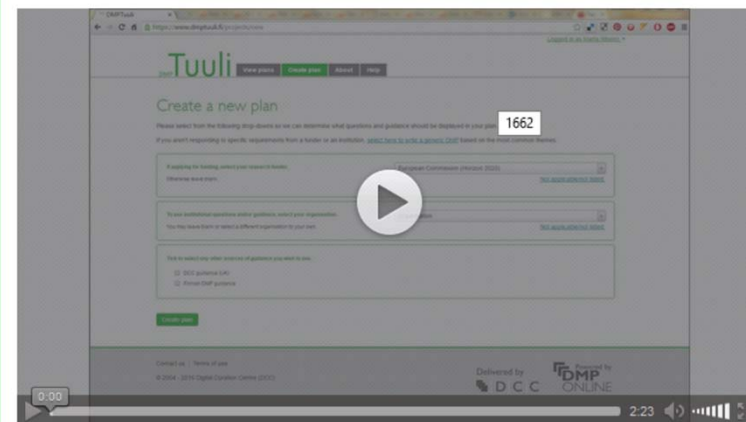
<https://assistant.portagenetwork.ca/?locale=en>

[Home](#)[About](#)[Help](#)

Welcome.


Data management planning tool Tuuli will help you write data management plans.

Screencast on how to use DMPTuuli




<https://www.dmptuuli.fi/>

<https://www.cessda.eu/Training/Training-Resources/Library/Data-Management-Expert-Guide>



Home EVENT CALENDAR TRAINING RESOURCES ABOUT

Training / Training Resources / Data Management Expert Guide



Data Management Expert Guide

This guide is designed by European experts to help social science researchers make their research data Findable, Accessible, Interoperable and Reusable (FAIR).

You will be guided by different European experts who are - on a daily basis - busy ensuring long-term access to valuable social science datasets, available for discovery and reuse at one of the [17 CESSDA social science data archives](#).

Search this guide

Search

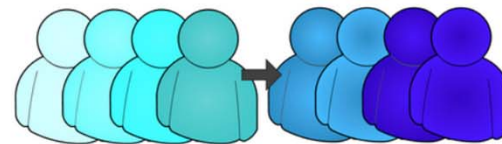
<https://amnesia.openaire.eu/>



[Home](#) [Get Amnesia!](#) [What is Amnesia?](#) [Documentation](#) [On-line version](#)
[About](#)

Amnesia

Amnesia is a data anonymization tool, that allows to remove identifying information from data. Amnesia not only removes direct identifiers like names, SSNs etc but also transforms secondary identifiers like birth date and zip code so that individuals cannot be identified in the data. Amnesia supports k -anonymity and k^m -anonymity.



23 [research data] things Australia

Do as many or as much as you want; do them in any order; do them by yourself, or form a group to learn together. There are many activities to choose from — whether you are new to data; need to extend your knowledge, or want a challenge!

Extend your knowledge and skills about research data by exploring activities, links and much more at ands.org.au/23-things

- 1 Getting started with research data
- 2 Issues in research data management
- 3 Data in the research lifecycle
- 4 Data discovery
- 5 Data sharing
- 6 Long-lived data: curation & preservation
- 7 Data citation for access & attribution
- 8 Citation metrics for data
- 9 Licensing data for reuse
- 10 Sharing sensitive data
- 11 What's my meta-data schema?
- 12 Vocabularies for data description
- 13 Walk the crosswalk
- 14 Identifiers and linked data
- 15 Data management plans
- 16 What are publishers & funders saying about data?
- 17 Data literacy & outreach
- 18 Data interviews: talk the talk
- 19 Exploring APIs & apps
- 20 Find it with data!
- 21 Tools of the trade
- 22 What's in a name?
- 23 Making connections

Ready, set, data!
Build your knowledge of key concepts and issues in research data management.

Repositories for data
Learn about repositories for depositing, managing and discovering research data.

Data citation & impact
Extract value from research data: data citation, impact and metrics.

Rights, ethics & sensitive data
Learn about responsible sharing and reuse, and the importance of licensing research data.

Metadata & more
Resource description, controlled vocabularies, linked data and crosswalks.

Let's talk data!
Start a data conversation: data interviews and data management plans. Data stories from publishers and research funders.

Hands on with data & tools
Delve into domain specific data and use software tools for research data. Challenge yourself to try something new!

Data communities
Who's who in the research data management zoo? Connecting with colleagues and contributing to learn.

ands.org.au/23-things

NCRIS
National Research Infrastructure for Australia
An Australian Government Initiative

ands
AUSTRALIAN NATIONAL DATA SERVICE

<http://www.ands.org.au/working-with-data/skills/23-research-data-things>

Tools for Research Data Management

AN OVERVIEW OF ONLINE AVAILABLE TOOLKITS, GUIDES, CHECKLISTS AND SOLUTIONS TO MAKE RESEARCH DATA MANAGEMENT (RDM) EASIER FOR UTRECHT UNIVERSITY ACADEMICS.

FUNDING

- Research Funding Toolkit
- Data Management Cost Guide

IT SOLUTIONS

- Data Storage Solutions
- Data Publishing Solutions
- High Performance Computing

PLANNING

- Checklist for Data Management Plan (DMP)
- DMP Requirements Funding Organisations

RDM SUPPORT

- info.rdm@uu.nl
- www.uu.nl/rdm

UU POLICY FRAMEWORK

- Policy Framework for Research Data
- Information Security Policy

ETHICS

- Data Ethics Decision Aid (DEDA)
- Do's and Don'ts Informed Consent for Sharing Data

PRIVACY & INFORMATION SECURITY

- Data Classification for Secure Research
- Privacy Checklist
- Privacy Impact Assessment

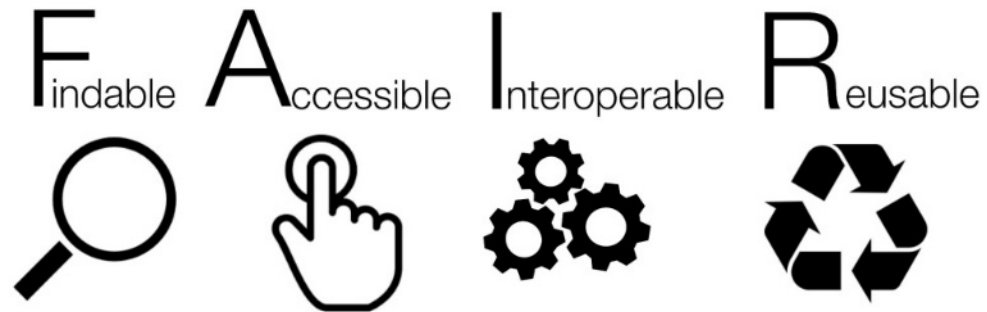
LEGAL

- Guide to Rules and Regulations (in Dutch)
- Guide to Legal Documents for RDM

TO ACCESS THESE TOOLS, PLEASE VISIT [UU.NL/RDMTTOOLS](http://uu.nl/rdmttools)

www.uu.nl/rdmttools

¿Cómo son mis datos?



<https://www.dtls.nl/fair-data/find-fair->

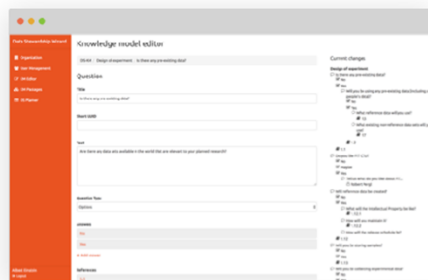


Data Stewardship Wizard

Questionnaire Demo

Log In

Sign Up



Easily create comprehensive

Our smart questionnaire will efficiently create comprehensive data stewardship plans by asking you questions about your research, resources and community help

This is data stewardship done so easily you'll be happy!

Try Demo

Questionnaire demo

You can browse questions and answers in this questionnaire demo. If you want to save the results or try more functionality (e.g. generating data management plans), you need to **sign up** first.

Design of experiment

4

Data design and planning

8

Data Capture/Measurement

5

Data processing and curation

4

Data integration

9

Data interpretation

3

Information and insight

14

Design of experiment

Before you decide to embark on any new study, it is nowadays good practice to consider all options to keep the data generation part of your study as limited as possible. It is not because we can generate massive amounts of data that we always need to do so. Creating data with public money is bringing with it the responsibility to treat those data well and (if potentially useful) make them available for re-use by others.

Is there any pre-existing data?

1

Are there any data sets available in the world that are relevant to your planned research?

 Data Stewardship for Open Science: [atq](#)

☐ No

☐ Yes 

Will reference data be created?

1

Will any of the data that you will be creating form a reference data set for future research (by others)?

 Data Stewardship for Open Science: [rbz](#)

☐ No

☐ Yes 

Will you be storing samples?

1

 Data Stewardship for Open Science: [kuz](#)

☐ No

<https://dsw.fairdata.solutions/>

Dónde localizar

<https://www.datacite.org/>

The screenshot shows the DataCite website homepage. At the top is the DataCite logo and a navigation bar with links: About us, Services, Resources, Community, and Become a member. There are also icons for email, a document, and Twitter. The main banner features a 3D visualization of data with the text "WELCOME TO DATA CITE" and "the global provider of DOIs for research data." Below the banner, a "Services" menu is open, listing: Assign DOIs, Find data, Event data, Profiles, re3data, Citation formatter, Statistics, Service status, Content negotiation, OAI-PMH, and Test environment. At the bottom, four circular icons represent key services: a magnifying glass for finding records, a circular arrow for sharing data, a quote mark for citing sources, and a chain link for connecting research.

DataCite

About us ▾ Services ▾ Resources ▾ Community ▾ Become a member

WELCOME TO DATA CITE

the global provider of DOIs for research data.

Locate, identify, and cite research

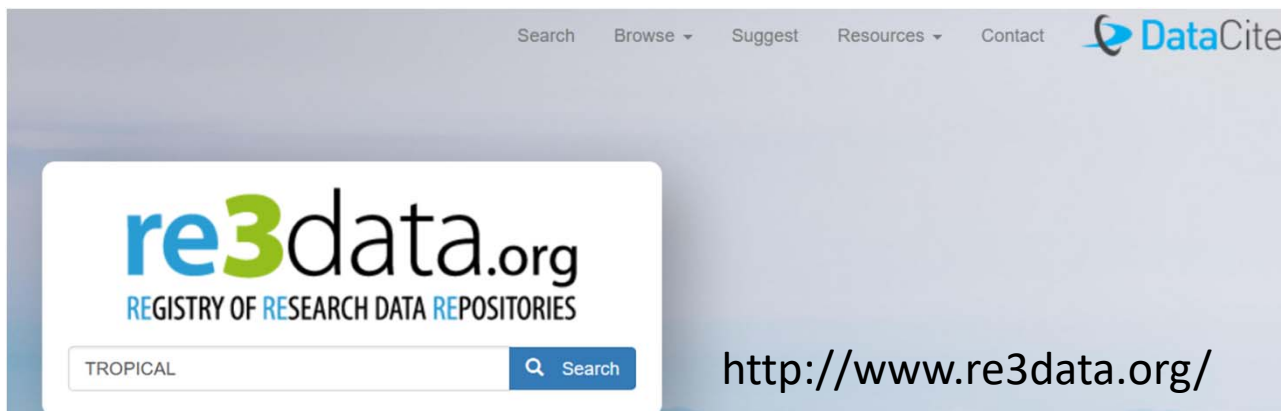
- Assign DOIs
- Find data
- Event data
- Profiles
- re3data
- Citation formatter
- Statistics
- Service status
- Content negotiation
- OAI-PMH
- Test environment

Find what you're looking for
Find what you're looking for by searching millions of records with extensive, reliable metadata.

Share your data and reuse
Share your data and reuse it with others to create the highest impact in the research community.

Cite your research sources
Cite your research sources with confidence, and receive proper credit when your work is reused.

Connect your research
Connect your research – publications, datasets, software, authors, institutions, and funding data all in one place.



re3data.org

Search
Browse
Suggest
Resources
Contact
DataCite

Filter

Subjects

Content Types

Countries

AID systems

API

Certificates

Data access

Data access restrictions

Database access

Database access restrictions

Database licenses

Data licenses

Data upload

Data upload restrictions

Enhanced publication

Institution responsibility type

Institution type

Keywords

Metadata standards

PID systems

Provider types

Quality management

Repository languages

Software

Syndications

Repository types

Versioning

TROPICAL

Search

Toggle short help

Sort by

← Previous

1

2

Next →

Found 29 result(s)

Center for Tropical Forest Science and Forest Global Earth Observatory

CTFS-ForestGEO

Evolution, Anthropology

Zoology

Biology

Life Sciences

Images

Standard office documents

Panama

The Center for Tropical Forest Science (CTFS) is a global network of forest research plots committed to the study of tropical and temperate forest function and diversity. The multi-institutional network comprises more than forty forest research plots across the Americas, Africa, Asia, and Europe, with a strong focus on tropical regions. CTFS monitors the growth and survival of about 6 million trees of approximately 10,000 species.

Center for Tropical Forest Science - Panama

CTFS-Panama

Evolution, Anthropology

Animal Ecology, Biodiversity and Ecosystem Research

Zoology

Biology

Life Sciences

Images

Standard office documents

Plain text

Databases

Panama

Welcome to the digital flora of Panama. You may access the taxonomic list of lianas, common trees, shrubs and palms by species name, family, or by their common names in Panama. There are for each species: a botanical description, photos, scans, drawings, and a distribution map showing its presence or absence in a series of floristic inventories and plots established by the Center for Tropical Forest Science in the Panama Canal watershed. A map of its distribution in the countries of Panama and its neighbor Costa Rica includes data from the Global Biodiversity Information Facility (GBIF) network (<http://www.gbif.org/>). Some families include descriptions.

55

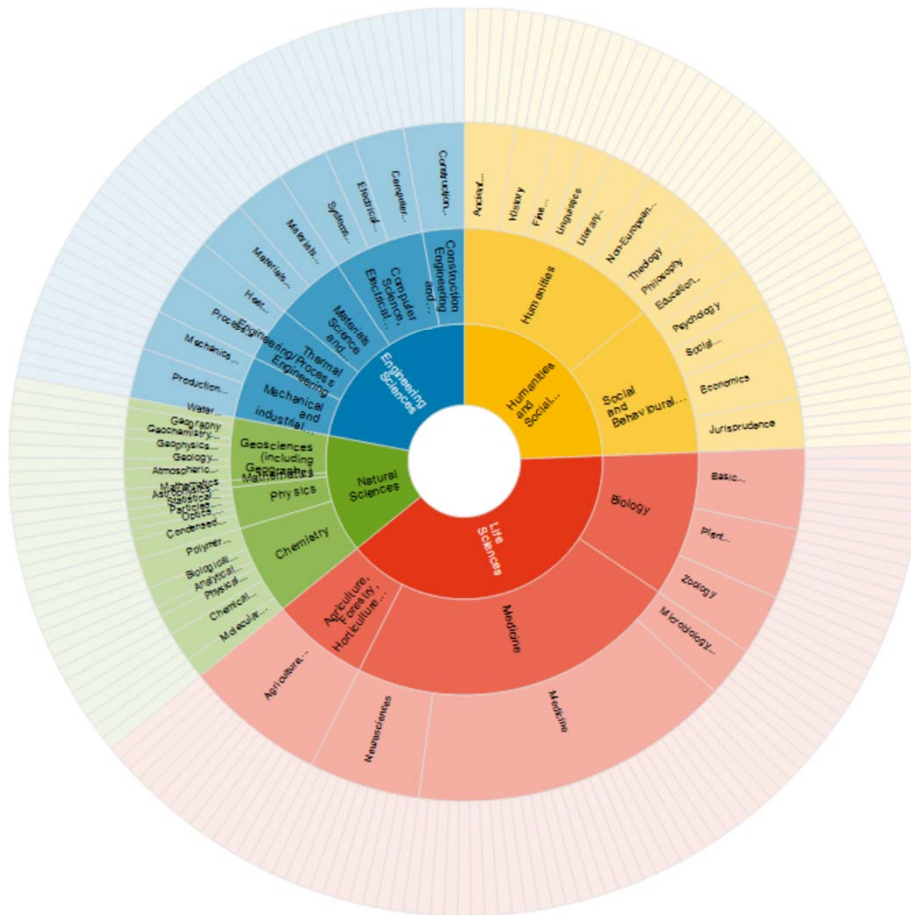
<http://www.re3data.org/>

Browse by subject

Graphical

Text

click to zoom into subjects or to select a bottommost subject in the hierarchy as filter for the re3data search page
ctrl + click on a top subject to select it as filter



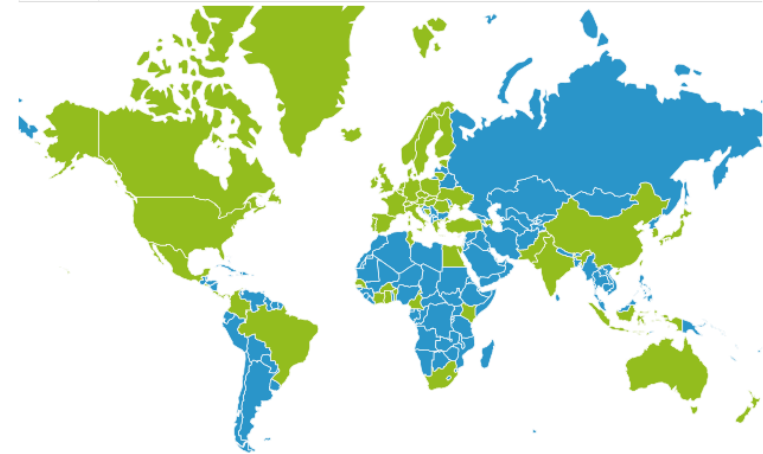
re3data.org
REGISTRY OF RESEARCH DATA REPOSITORIES

Home Search Browse Suggest FAQ About Schema API Contact Legal notice / Impressum

Browse by country

Graphical

Text



Metadatos por disciplina

<http://www.dcc.ac.uk/resources/metadata-standards>

In this section

- Briefing Papers
- How-to Guides & Checklists
- Developing RDM Services
- Curation Lifecycle Model
- Curation Reference Manual
- Policy and legal
- Data Management Plans
- Tools
- Case studies
- Repository audit and assessment
- Standards
 - Disciplinary Metadata**
 - DIFFUSE
- Publications and presentations
- Roles
- Curation journals
- Informatics research
- External resources
- [Online Store](#)

Disciplinary Metadata

While data curators, and increasingly researchers, know that good metadata is key for research data access and re-use, figuring out precisely what metadata to capture and how to capture it is a complex task. Fortunately, many academic disciplines have supported initiatives to formalise the metadata specifications the community deems to be required for data re-use. This page provides links to information about these disciplinary metadata standards, including profiles, tools to implement the standards, and use cases of data repositories currently implementing them.

For those disciplines that have not yet settled on a metadata standard, and for those repositories that work with data across disciplines, the General Research Data section links to information about broader metadata standards that have been adapted to suit the needs of research data.

Please note that a [community-maintained version of this directory](#) has been set up under the auspices of the Research Data Alliance.

Search by Discipline



Biology



Physical Science



Earth Science



Social Science & Humanities

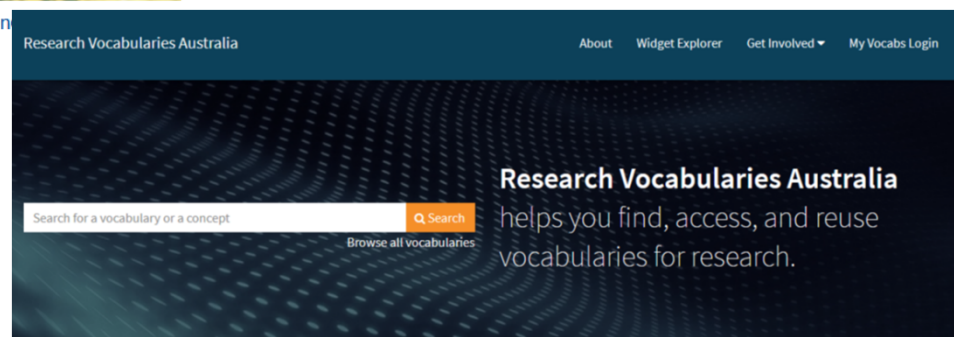


General Research Data

Vocabularios controlados por

materias, ej

<https://vocabs.ands.org.au/>



Get Involved



Publish a vocabulary

Upload, describe and publish your vocabularies to Research Vocabularies Australia



Use a vocabulary

Understand how you can utilise Research Vocabularies Australia vocabularies



Explore widgetable vocabularies

Discover vocabularies that can be readily used in your system using our vocabulary widget



Provide feedback

Help Research Vocabularies Australia to grow into a comprehensive vocabulary portal

<https://fairsharing.org/> (ANTES Biosharing)

FAIRsharing.org
standards, databases, policies

Standards Databases Policies Collections Add/Claim Content Stats Log in or Register

A curated, informative and educational resource on data and metadata *standards*, inter-related to *databases* and data *policies*.

Find

Recommendations

Standards and/or databases recommended by journal or funder data policies.

Discover

Collections

Standards and/or databases grouped by domain, species or organization.

Learn

Educational

About standards, their use in databases and policies, and how we can help you.

Search FAIRsharing

Search

☒ Standards ☒ Databases ☒ Policies ☒ Collections/Recommendations

Advanced Search

Search Wizard

ask FAIRsharing

Let us guide you to your results.

1094 Standards

Terminology Artifact
Model/Format
Reporting Guideline

732
242
120

[View all](#)

1012 Databases

Life Science
Biomedical Science
General Purpose

752
185
11

[View all](#)

105 Policies

Funder
Journal
Society

22
74
5

[View all](#)

Cómo licenciar

Data licensing allows knowing how to reuse your data



Open Data Licensing Animation - OERIPR Support

https://www.youtube.com/watch?v=Tvwp5LK_Wko

Licencias recomendadas por el OKF conformes a su definición de abierto (atribución y compartir igual) . Open Data Commons y Creative Commons

License	Domain	By	SA	Comments
Creative Commons CCZero (CC0)	Content, Data	N	N	Dedicate to the Public Domain (all rights waived)
Open Data Commons Public Domain Dedication and Licence (PDDL)	Data	N	N	Dedicate to the Public Domain (all rights waived)
Creative Commons Attribution 4.0 (CC-BY-4.0)	Content, Data	Y	N	
Open Data Commons Attribution License (ODC-BY)	Data	Y	N	Attribution for data(bases)
Creative Commons Attribution Share-Alike 4.0 (CC-BY-SA-4.0)	Content, Data	Y	Y	
Open Data Commons Open Database License (ODbL)	Data	Y	Y	Attribution-ShareAlike for data(bases)

<http://opendefinition.org/licenses/>

Cómo asignar estas licencias

Public Domain Dedication and License (PDDL)

This {DATA(BASE)-NAME} is made available under the Public Domain Dedication and License version v1.0 whose full text can be found at

<http://opendatacommons.org/licenses/pddl/>

NB: you may also wish to apply some complementary Community Norms Open Database License

This {DATA(BASE)-NAME} is made available under Open Database License whose full text can be found at

<http://opendatacommons.org/licenses/odbl/>.

Any rights in individual contents of the database are licensed under the Database Contents License whose text can be found

<http://opendatacommons.org/licenses/dbcl/>

The screenshot shows the Creative Commons website's license selection process. At the top is the Creative Commons header with navigation links. Below it, a series of questions guide the user through selecting a license. The first question is '¿Quiere permitir que se compartan las adaptaciones de su obra?' (Do you want to allow sharing of adaptations of your work?), with options 'Sí' (selected), 'No', and 'Sí, mientras se comparta de la misma manera'. The second question is '¿Quiere permitir usos comerciales de su obra?' (Do you want to allow commercial use of your work?), with options 'Sí' (selected) and 'No'. The third section shows the selected license: 'Licencia seleccionada: Reconocimiento 4.0 Internacional' (Selected license: Attribution 4.0 International), with the CC BY icon. The fourth section asks '¿Ayuda a que se reconozca su autoría?' (Helps to recognize your authorship?), with a note that this part is optional but adds machine-readable metadata. The fifth section asks '¿Tiene una página web?' (Do you have a website?), with a note that the work is under a Creative Commons Attribution 4.0 International license. It provides a code snippet for embedding on a website: ``.

<https://creativecommons.org/choose/>

Código fuente <https://github.com/ufal/public-license-selector>



SERVICES & SUPPORT ▾ USE CASES

[Home](#) » [Services & Support](#) » [User documentation](#) » License Selector

License Selector

<https://eudat.eu/services/userdoc/license-selector>

Choose a License

Answer the questions or use the search to find the license you want

↻ Start again



What do you want to deposit?

Software

Data

Search for a license...

Public Domain Mark (PD)

The work identified as being free of known restrictions under copyright law, including all related and neighboring rights.

Publicly Available

Public Domain Dedication (CC Zero)

CC Zero enables scientists, educators, artists and other creators and owners of copyright- or database-protected content to waive those interests in their works and thereby place them as completely as possible in the public domain, so that others may freely build upon, enhance and reuse the works for any purposes without restriction under copyright or database law.

Publicly Available

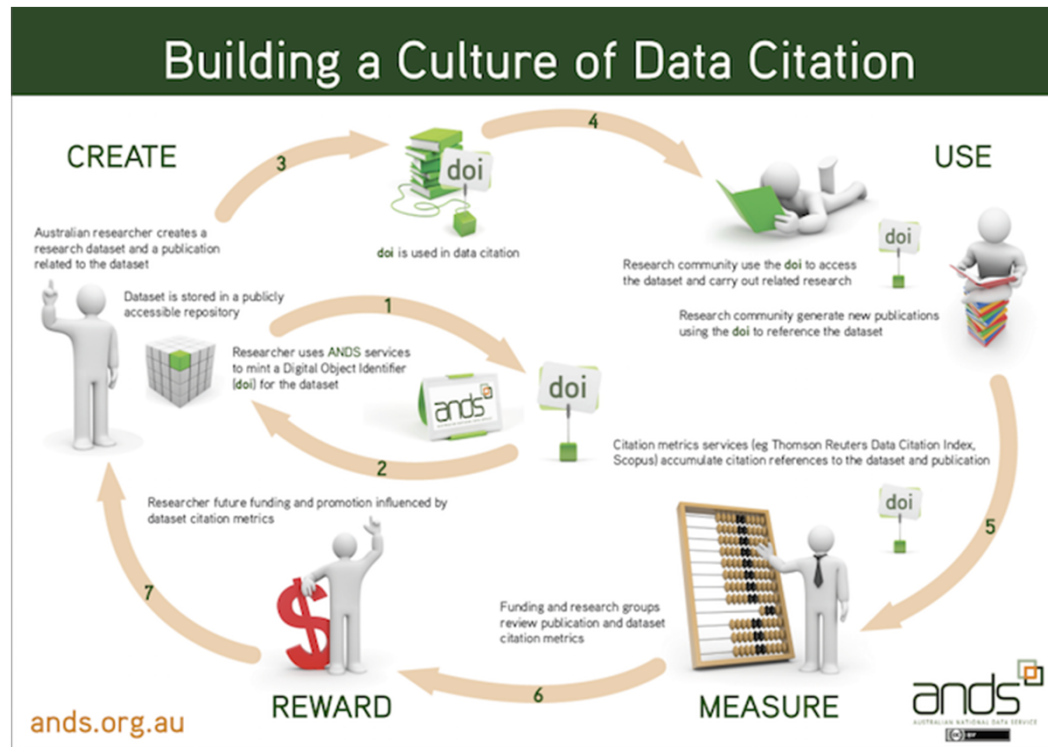
Creative Commons Attribution (CC-BY)

This is the standard creative commons license that gives others maximum freedom to do what they want with your work.

Publicly Available

Creative Commons Attribution-ShareAlike (CC-BY-SA)

Cómo citar



También si no tienes DOI

A standard citation includes the following elements:

Autores (año): Título. Lugar de publicación. DOI (if used)

Example

Hanigan, Ivan (2012): Monthly drought data for Australia 1890-2008 using the Hutchinson Drought Index. The Australian National University Australian Data Archive.

<http://doi.org/10.4225/13/50BBFD7E6727A>

<https://www.force11.org/node/4771>

EXAMPLE

Generic Data Citation

(as it appears in printed reference list)

Principle 2: Credit and Attribution (e.g. authors, repositories or other distributors and contributors)

Principle 4: Unique Identifier (e.g. DOI, Handle.). **Principle 5, 6 Access, Persistence:** A persistent identifier that provides access and metadata

Author(s), Year, Dataset Title, Data Repository or Archive, Version, Global Persistent Identifier

Principle 7: Specificity and verification

(e.g. the specific version used).

Versioning or timeslice information should be supplied with any updated or dynamic dataset.

Ejemplo de formato de cita al usar el DOI Citation formatter

<http://citation.crosscite.org/>

DOI Citation Formatter

Paste your DOI:

For example 10.1145/2783446.2783605

Select Formatting Style:

Begin typing (e.g. Chicago or IEEE.) or use the drop down menu.

Select Language and Country:

Begin typing (e.g. en-GB for English, Great Britain) or use the drop down menu.





Format

Wang, M., Gu, D., Du, M., Xu, Z., Zhang, S., Zhu, L., ... Chen, J. (2016). Data from: Common genetic variation in ETV6 is associated with colorectal cancer susceptibility [Data set]. Dryad Digital Repository. <https://doi.org/10.5061/dryad.7dj7t>

Copy to clipboard

Do you want to integrate this service? Check the [Documentation](#)

DOI Registration Agencies

Cómo crear tu propio repositorio o portal de datos abiertos

<http://dataverse.org/>

OJS plugin
Dataverse SWORD API

<https://dataverse.org/>



Open source research data repository software



Researchers

Enjoy full control over your data. Receive web visibility, academic credit, and increased citation counts. A personal dataverse is easy to set up, allows you to display your data on your personal website, can be branded uniquely as your research program, makes your data more discoverable to the research community, and satisfies data management plans. [Want to set up your personal dataverse?](#)



Journals

Seamlessly manage the submission, review, and publication of data associated with published articles. Establish an unbreakable link between articles in your journal and associated data. Participate in the open data movement by using Dataverse as part of your journal data policy or list of repository recommendations. [Want to find out more about journal dataverses?](#)



Institutions

Establish a research data management solution for your community. Federate with a growing list of Dataverse repositories worldwide for increased discoverability of your community's data. Participate in the drive to set norms for sharing, preserving, citing, exploring, and analyzing research data. [Want to install a Dataverse repository?](#)

DATAVERSE REPOSITORIES - A WORLD VIEW

20 Installations


1,865 Dataverses

64,306 Datasets

1,950,909 Downloads



Github <https://github.com/>

 [Personal](#) [Open source](#) [Business](#) [Explore](#)

[Pricing](#) [Blog](#) [Support](#)

[Sign in](#)

[Sign up](#)

How people build software

Millions of developers use GitHub to build personal projects, support their businesses, and work together on open source technologies.

Use at least one letter, one numeral, and seven characters.[Sign up for GitHub](#)

Participate in Open Science

COS collaborates with and produces tools for scientists, journals and societies, and developers. Below, explore ways to use our free services or collaborate on promoting open science.

[Ambassadors](#)[Scientists](#)[Journals and Societies](#)[Developers](#)

Take Steps Towards Transparency

COS offers researchers tools and services to make your research better, more efficient, and more reproducible.

1. Use The Open Science Framework (OSF)

OSF is a free, secure web application for project management, collaboration, registration, and archiving. Stop losing files, improve collaboration, and integrate OSF projects with the tools you use (e.g., Dropbox, GitHub, Figshare, Dataverse). [Learn more.](#)



[Sign up for the OSF](#)

2. Conduct Reproducible Analyses

COS offers free statistical consulting to improve reproducible practices. Get email help on power analysis and calculating confidence intervals, individualized hangouts for learning R and GitHub, or schedule a group to be trained on OSF. [Read more.](#)



[Request a consultation](#)

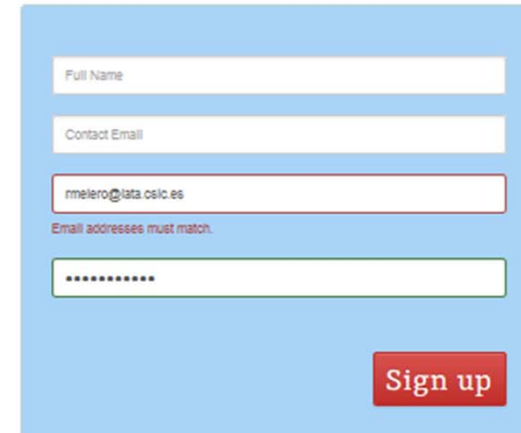
3. Pre-register your studies

http://centerforopenscience.org/involved_participate/#tab_2

Open Science Framework <https://osf.io/>

Project management with
collaborators,
project sharing with the public

The Open Science Framework (OSF) supports the entire research lifecycle: planning, execution, reporting, archiving, and discovery.

A sign-up form on a light blue background. It contains four input fields: 'Full Name', 'Contact Email', a password field with the text 'rnelero@ata.csic.es' and a red border, and a confirmation password field with asterisks. Below the password fields is a red error message: 'Email addresses must match.' At the bottom right is a red 'Sign up' button.

Full Name

Contact Email

rnelero@ata.csic.es

Email addresses must match.

Sign up

What can the OSF do for you?

Provide features to increase the efficiency and effectiveness of your research



CONNECTIONS

with the services you already use

Link services to simplify transitions and facilitate interactions; e.g., connect OSF to your Dropbox, GitHub, and Amazon S3 repositories and all four work together!



ARCHIVING

and managing collaborations

Spend more time doing your research and less time keeping track of it. No more lost data from crashed drives, disappearing collaborators, or failing memories.



CONTROL

over private and public workflows

Work privately among collaborators and, when you wish, make some or all of your research materials public for others to use and cite.

<http://ckan.org/>



The screenshot displays the CKAN website interface. At the top, a blue navigation bar contains the CKAN logo and tagline 'The open source data portal software', followed by links for 'Case studies', 'Feature Tour', 'Developers', 'FAQ', 'Support', and 'Blog'. Below this, a browser window mockup shows the URL 'demo.ckan.org/dataset/adur_district_spending'. The main content area features a sidebar with social media links (Social, Google+, Twitter, Facebook) and a 'License' section indicating 'License Not Specified'. The central content area displays the dataset title 'UK: Adur District Council Spending' and a description: 'From Spikes Cavell, Spotlight on Adur, records from April 2010 to March 2011'. Below the description, there is a 'Data and Resources' section with a CSV icon and the text 'Adur District Council Spending'. To the right of the browser mockup, a large blue section contains the heading 'CKAN, the world's leading open-source data portal platform'. Below this heading, a paragraph describes CKAN as a powerful data management system that makes data accessible by providing tools to streamline publishing, sharing, finding, and using data. At the bottom of this section, there are three buttons: 'Take Tour' (blue), 'Get CKAN' (blue), and 'Live Demo' (red).

ckan The open source data portal software

Case studies ▾ Feature Tour Developers ▾ FAQ Support Blog

UK: Adur District Council Spending ...

demo.ckan.org/dataset/adur_district_spending

UK: Adur District Council Spending

From Spikes Cavell, Spotlight on Adur, records from April 2010 to March 2011

Data and Resources

CSV Adur District Council Spending

Adur District Council Spending

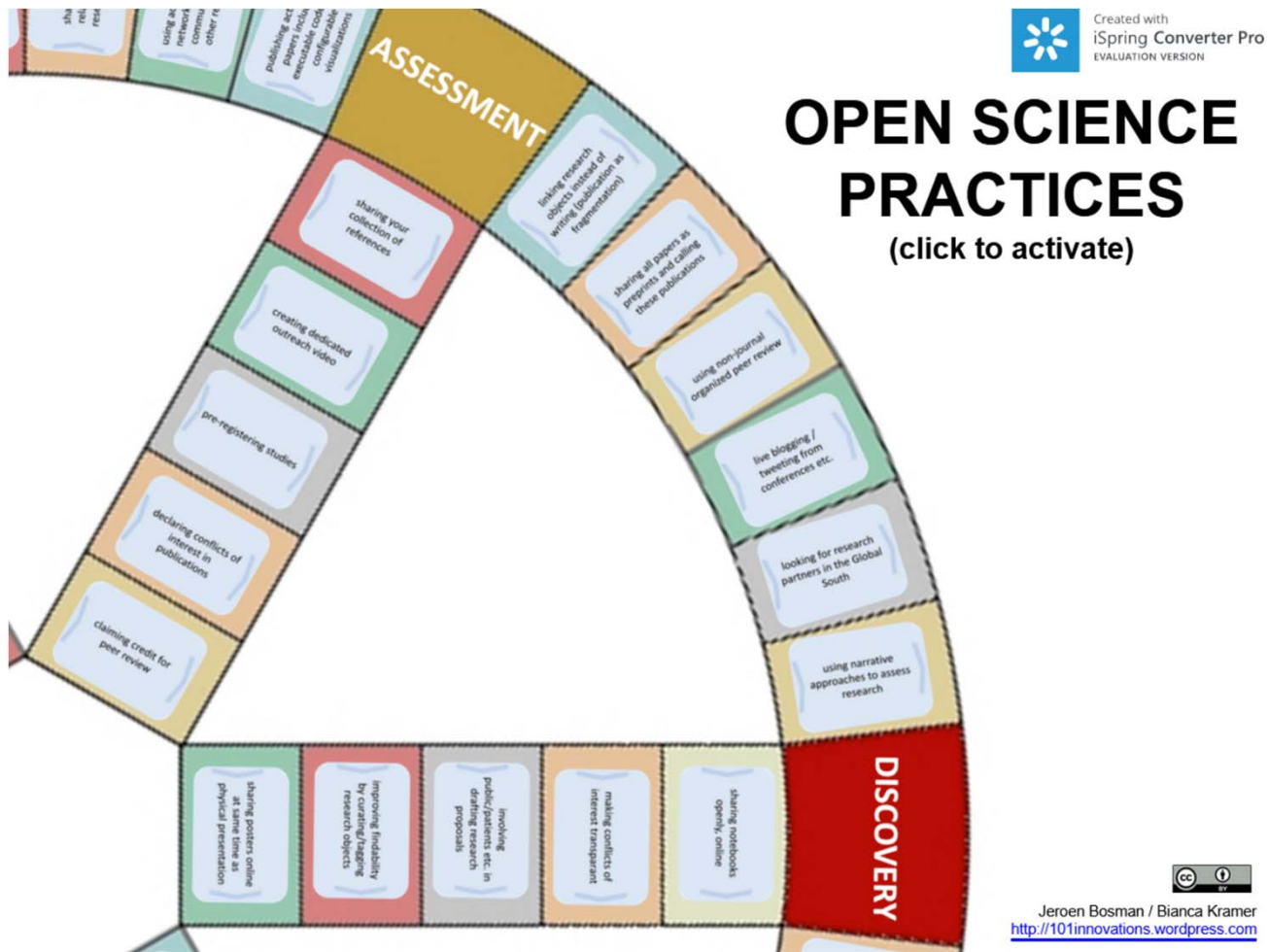
CKAN, the world's leading open-source data portal platform

CKAN is a powerful data management system that makes data **accessible** – by providing tools to streamline **publishing**, sharing, **finding** and **using** data. CKAN is aimed at data publishers (national and regional governments, companies and organizations) wanting to make their data open and available.

◀ ▶

✓ Take Tour Get CKAN ▶ Live Demo

Otros recursos, proyectos,
iniciativas.....



<https://bmkramer.databox.me/Public/Wheel of Open Science/>

101 INNOVATIONS IN SCHOLARLY COMMUNICATION



Jeroen Bosman @jeroenbosman
Utrecht University Library

THE CHANGING RESEARCH WORKFLOW

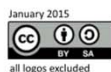


Bianca Kramer @MsPhelps
Utrecht University Library

Science is in transition. This poster gives an impression of the exploratory phase of a project aiming to chart innovation in scholarly information and communication flows from evolutionary and network perspectives.

We intend to address the questions of what drives innovation and how these innovations change research workflows and may contribute to more **open, efficient and good** science.

101 Innovative tools and sites in 6 research workflow phases (< 2000 - 2015)

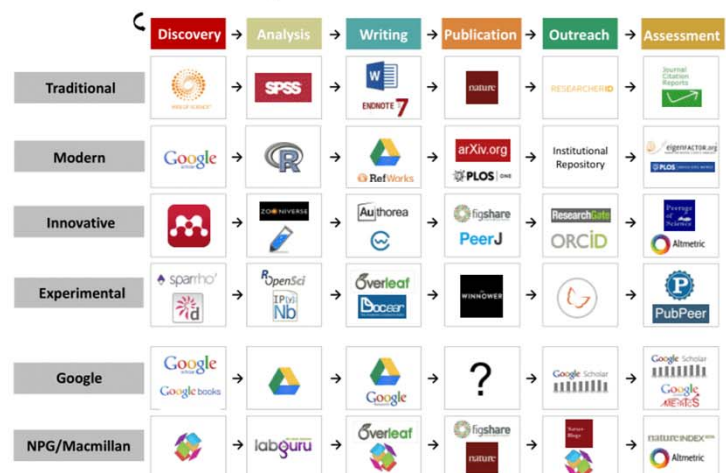


all logos excluded

Most important developments in 6 research workflow phases

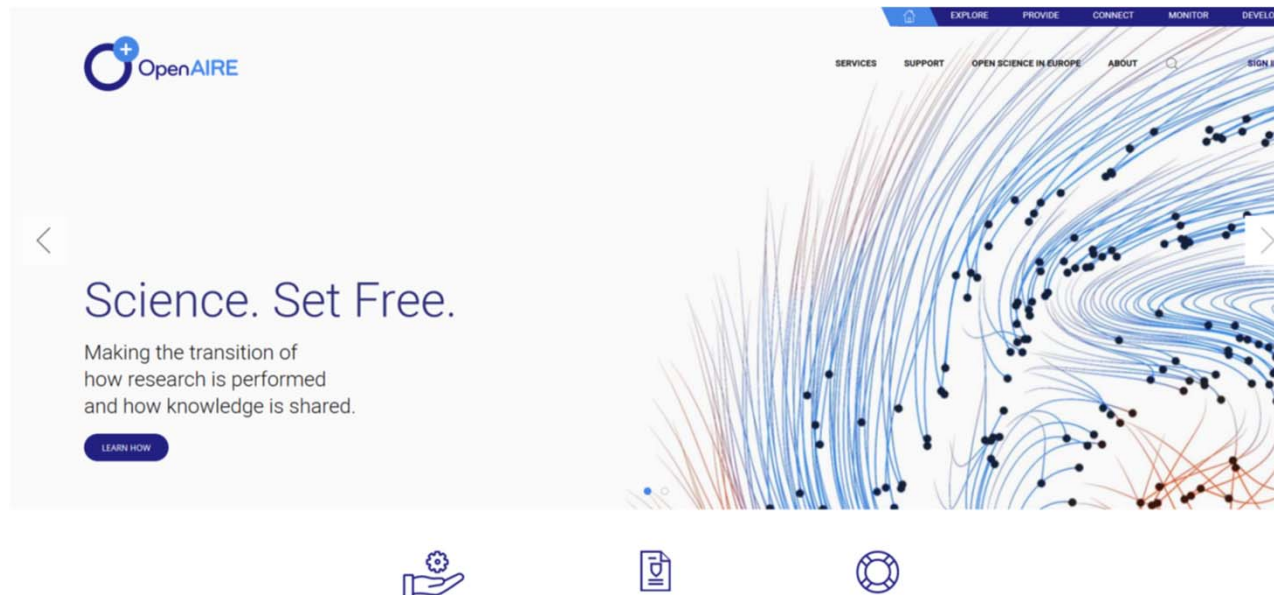
	Discovery	Analysis	Writing	Publication	Outreach	Assessment
Trends	social discovery tools	datadriven & crowdsourced science	collaborative online writing	Open Access & data publication	scholarly social media	article level (alt)metrics
Expectations	growing importance of data discovery	more online analysis tools	more integration with publication & assessment tools	more use of "publish first, judge later"	use of altmetrics for monitoring outreach	more open and post-publication peer review
Uncertainties	support for full-text search and text mining	willingness to share in analysis phase	acceptance of collaborative online writing	effect of journal/publisher status	requirements of funders & institutions	who pays for costly qualitative assessment?
Opportunities	discovery based on aggregated OA full text	open labnotes	semantic tagging while writing/citing	reader-side paper formatting	using repositories for institutional visibility	using author-, publication- and affiliation-IDs
Challenges	real semantic search (concepts & relations)	reproducibility	safety/privacy of online writing	globalization of publishing/access standards	making outreach a two-way discussion	quality of measuring tools
Most important long-term development	multidisciplinary + citation-enhanced databases	collaboration + data-driven	online writing platforms	Open Access	more & better connected researcher profiles	importance of societal relevance + non-publication contributions
Potentially most disruptive development	semantic/concept search + contextual/social recommendations	open science	collaborative writing + integration with publishing	circumventing traditional publishers	public access to research findings, also for agenda setting	moving away from simple quantitative indicators

Typical workflow examples



<https://101innovations.wordpress.com/>

https://s3-eu-west-1.amazonaws.com/pfigshare-u-previews/1863601/page_1_width_2000.png



<https://www.openaire.eu/>

Content provider?

Join OpenAIRE, use our tools and make your content more visible around the world.

OpenAIRE.PROVIDE

Research community?

Use a trusted partner to share, link, disseminate and monitor your research.

OpenAIRE.CONNECT

Research manager?

Use our monitoring services and easily track all relevant research results.

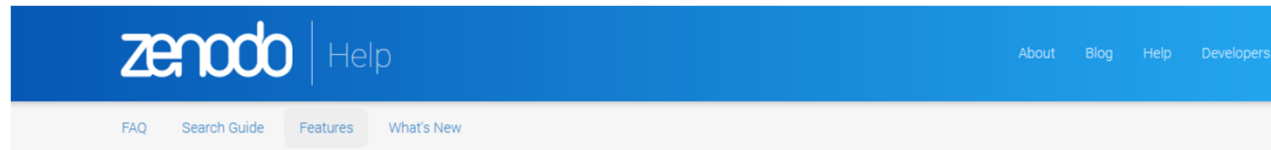
OpenAIRE.MONITOR

Developer?

Get access to OpenAIRE data and capitalize on Europe's open linked research

OpenAIRE.DEVELOP

<http://help.zenodo.org/features/>



Introducing Zenodo!

(All) Research.
Shared.

— your one stop research shop!

all research outputs from across all fields of research are welcome! Zenodo accepts any file format as well as both positive and negative results. We choose to promote peer-reviewed openly accessible research, and we curate the uploads posted on the front-page.

Citeable.
Discoverable.

— be found!

Zenodo assigns all publicly available uploads a Digital Object Identifier (DOI) to make the upload easily and uniquely citeable. Zenodo further supports harvesting of all content via the OAI-PMH protocol.

Communities

— create your own repository

Zenodo allows you to create your own collection and accept or reject uploads submitted to it. Creating a space for your next workshop or project has never been easier. Plus, everything is citeable and discoverable!